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THIS REPORT PROVIDES FOUR TYPES OF INFO	DMATTON FOR FACE LIETT

THIS REPORT PROVIDES FOUR TYPES OF INFORMATION FOR EACH WELL SAMPLED ON THE ROCKY MOUNTAIN ARSENAL BETWEEN JUNE 1981 AND JULY 1985. THE INFORMATION INCLUDES: 1) WELL INFORMATION, 2) WATER LEVEL STATISTICS, 3) WATER ELEVATION PLOTS AND 4) LISTINGS OF WATER LEVEL DATA SORTED BY SAMPLE DATE. VOLUME I CONTAINS INFORMATION ON SECTIONS 1-9, 11-12, 19-20 AND 22-23. VOLUME II CONTAINS INFORMATION ON SECTIONS 24-29. VOLUME III CONTAINS INFORMATION ON SECTIONS 1-4, 28, 33-34 AND 36.

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#### RMA WATER LEVEL STATISTICS AND PLOTS

SECTIONS 30-37

VOLUME III

AUGUST 1985

## FILE COPY



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# RMA WATER LEVEL STATISTICS AND PLOTS

#### AUGUST 1985

This report provides four types of information for each well sampled on the Rocky Mountain Arsenal between June 1981 and July 1985. The information includes: 1) well information, 2) water level statistics, 3) water elevation plots and 4) listings of water level data sorted by sample date.

#### WELL INFORMATION

WELL (well number) is made up of the section number (01-36) and the well number (001-010, etc.) within the section.

EAST AND NORTH COORDINATES are state planar.

AQUIFER TYPE is the aquifer where the well's screen is located. The codes associated with it include:

ALL - Alluvium

ALX - Alluvium, out of service

DEN - Denver

DEX - Denver, out of service

SURFACE (MSL) ELEVATION is the mean sea level elevation of the ground where the well is located.

TOP AND BOTTOM OF SCREEN ELEVATIONS

#### WATER LEVEL STATISTICS

TIME SPAN during which the water levels were taken.

QTR (quarter) corresponds to one of the four sampling periods during a year when the water levels are measured. Seasonal variation in some wells have made the quarterly breakdown necessary. Examination of means, standard deviations and the water elevation plot will help determine if seasonal variation does exist. Statistics for the combined (COMB) water levels are included should no seasonal variation be found.

MEAN DEPTH (FT) is the average depth to water measured from the top of ground. Water depth is measured to the nearest one hundredth of a foot. The code "ERR" will appear if the sample size is zero.

STD DEV. DEPTH is the  $\underline{\text{unbiased}}$  standard deviation (i.e. N-1 in denominator) of the depth to water measured from the top of ground. Approximately 68% of the water depths can be expected to fall between the mean and plus or



minus 1 standard deviation. It is computed to the nearest one hundredth of a foot. The standard deviation can not be computed if the sample size is less than 2. The code "ERR" will appear under this condition.

- 99% CONFIDENCE INTERVAL for DEPTH was computed by using the unbiased standard deviation and the "t value" corresponding to the appropriate degrees of freedom (N-1). With regard to interpretation, we can state that 99% of the intervals so obtained would include the population (true) mean and that approximately 1% would not. The confidence interval is computed to the nearest one hundredth of a foot. It can not be computed if the sample size is less than 2. The code "ERR" will appear under this condition.
- MEAN ELEV. is the average water elevation measured to the nearest one hundredth of a foot. The code "ERR" will appear if the sample size is zero.

#### WATER ELEVATION PLOT

The water elevations are plotted for each well sampled from 1981 to the present. If multiple water measurements were taken during the same quarter of the same year, the average of these measurements was plotted. A list of abbreviations used with the elevation plots follows.

- TOG Top of Ground (i.e. mean sea level) elevation.
- TOS Top of Screen elevation.
- BOS Bottom of Screen elevation.
- NOTE: The water level elevations will be represented by small boxes. The boxes will be connected by a line when contiguous measurements exist.

#### WATER LEVEL LISTING

- WELL (well number) is made up of the section number (01-36) and the well number (001-010, etc.) within the section.
- BEDROCK DEPTH is the depth to bedrock measured to the nearest one hundredth of a foot. The value will be blank when no bedrock depth information is available.
- BEDROCK ELEVATION is measured to the nearest one hundredth of a foot. The value will be blank when no bedrock depth information is available.
- SAMPLE DATE is in month, day then year format. The listing is sorted by sample date.

- QTR corresponds to one of the four sampling periods during the year when the water levels are measured.
- WATER DEPTH FROM GRND (ft) is measured to the nearest one hundredth of a foot.
- WATER ELEVATION is measured to the nearest one hundredth of a foot.
- SAT THICK is the saturated thickness and is computed by subtracting the bedrock elevation from the water elevation. Zeros will appear if the bedrock elevation is not known or if the saturated thickness is found to be negative.
- REMARKS will include any special information concerning the well or the measurement. Water levels falling below the bottom of screen will have "DRY" in the REMARKS column. Wells which are clogged, destroyed or coded as being dry will also have an appropriate message in the REMARKS column.

#### IMPORTANT

It must be noted that the water depths included in this report are computed values determined by subtracting the water elevations from the most recent surface (MSL) elevation of the well being sampled. The water depths do not therefore correspond to the depths recorded in the RMA Water Level Log Books. (The depths recorded in the log books were measured from the top of casing. These depths were subtracted from the well's top of casing elevation to determine the water level elevations.)

If a site was resurveyed, a consistant increase or decrease in a water elevation (or computed depth from ground level) beginning at a particular point in time may occur as a result of measurement error between surveys. RMA geo-hydrologists have requested that we not change earlier water level measurements to correspond to the most recent survey data until after all such cases are identified and evaluated.

Records indicating that a well was blocked, clogged or destroyed were not considered "DRY" and therefore not included in the statistics or the water elevation plot. Records indicating that the well was "DRY" were not included in the statistics section but were included in the water elevation plot and the data listing. Water elevations falling below the bottom of screen were also considered "DRY". All "DRY" records were coded to

have elevations falling two feet below the bottom of screen on the water elevation plot. Finally, water level records could not be processed for wells which have no elevataion data and/or screen information.

#### Produced by:

D.P. Associates
Jack Pantleo, Ph.D.
Jim Clark
Dianna Reynolds

WELL 30001

#### WELL INFOMATION

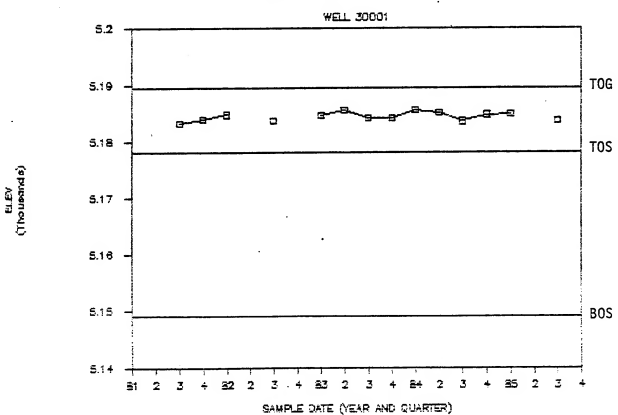
EAST COORDINATE: 2188973 NORTH COORDINATE: 188250

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5189.59 TOP OF SCREEN ELEVATION: 5178.09 BOTTOM OF SCREEN ELEVATION: 5148.99

TIME SPAN: Jul-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	4.59	5	0.39	3.79 - 5.39	5185.00
2	4.18	4	0.21	3.57 - 4.78	5185.42
3	5.94	8	0.32	5.54 - 6.33	5183.65
4	5.29	4	0.35	4.27 - 6.30	5184.30
COMB	5.16	21	0.78	4.67 - 5.64	5184.43



WELL: 30001

BEDROCK DEPTH: 41.60 BEDROCK ELEV: 5147.99

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
07/23/81	3	6.00	5183.59	35.60	
08/26/81	3	6.47	5183.12	3 <b>5.</b> 13	•
10/21/81	4	5.60	5183.99	36.00	
01/15/82	1	4.72	5184.87	36.88	
01/27/82	1	4.77	5184.82	36.83	
07/20/82	3	5. <i>9</i> 0	5183.69	35.70	
08/27/82	3	5.92	5183.67	35.68	
03/04/83	1	4.85	5184.74	36. <i>7</i> 5	
04/18/83	2	4.00	51 <b>85.</b> 59	37.60	
05/26/83	2	4.00	5185.59	37.60	
08/15/83	3	5.40	5184.19	36.20	
10/18/83	4	5.45	5184.14	36.15	
11/07/83	4	5.30	5184.29	34.30	
02/07/84	1	3. <i>9</i> 0	5185.69	37.70	
04/18/84	2	4.40	5185.19	37.20	
05/14/84	2	4,30	5185.29		
07/24/84	3	6.20	5183.39	35.40	
08/23/84	3	5.70	51 <b>8</b> 3. <b>89</b>	35.90	
11/15/84	4	4.80	5184.79	36.80	
03/28/85	1	4.70	5184.89	36.90	
07/09/85	3	<b>5.</b> 90	5183.69	35.70	

WELL 30002

#### WELL INFOMATION

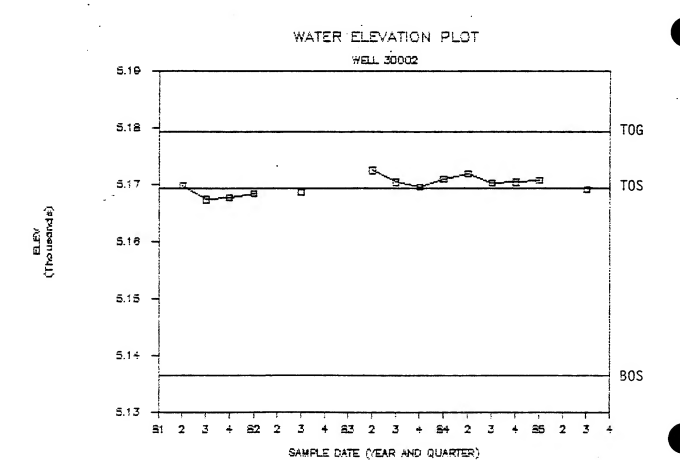
EAST COORDINATE: 2189405 NORTH COORDINATE: 190969

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5179.40 TOP OF SCREEN ELEVATION: 5169.40 BOTTOM OF SCREEN ELEVATION: 5136.40

TIME SPAN: Jun-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	9.79	4	1.47	5.49 - 14.09	5169.61
. 2	8.05	3	1.44	-0.19 - 16.29	5171.35
3	10.60	7	1.23	8.88 - 12.31	5148.81
4	10.18	3	1.37	2.30 - 18.06	5169.22
COMB	9.88	17	1.53	8.80 - 10.97	5169.52



WELL: 30002 .

BEDROCK DEPTH: 16.80 BEDROCK ELEV: 5162.60

SAMPLE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
DAIL					
06/09/81	2	9.46	5169.74	7.14	
08/26/81	3	11.86	5167.54	4.94	
09/14/81	3	12.21	5167.19	4.59	
12/08/81	4	11.68	5167.72	5.12	
01/15/82	1	11.27	5168.13	5.53	
03/08/82	1	10.83	5168.57	5.97	
08/02/82	3	10.78	5168.62	6.02	
08/27/82	3	10.88	5168.52	5. <i>9</i> 2	
05/26/83	2	6.90	5172.50	9.90	
08/15/83	3	8.78	5170.42	7.82	
11/07/83	4	<b>7.88</b>	5169.52	6.92	
02/07/84	1	8.38	5171.02	8.42	•
05/14/84	2	7.58	5171.82	9.22	
08/23/84	3	· 9.18	5170.22	7.62	
11/15/84	4	8.98	5170.42	7.82	
03/28/85	1	8 <b>. 68</b> .	5170.72	8.12	•
07/09/85	3	10.28	5169.12	6.52	

WELL 30003

#### WELL INFOMATION

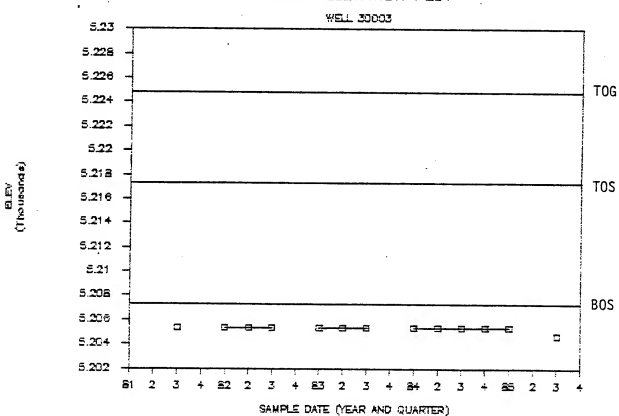
EAST COORDINATE: 2191868 NORTH COORDINATE: 189214

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5224.83 TOP OF SCREEN ELEVATION: 5217.33 BOTTOM OF SCREEN ELEVATION: 5207.33

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	· ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	20.16	1	ERR	ERR - ERR	5204.67
4	ERR	0	ERR	ERR - ERR	ERR
COMB	20.16	1	ERR	ERR - ERR	5204.67



WELL: 30003

BEDROCK DEPTH: 39.00 BEDROCK ELEV: 5185.83

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/20/81	3	0.00	0.00	0.00	DRY
08/21/81	3	0.00	0.00	0.00	DRY
01/15/82	1	0.00	0.00	0.00	DRY
03/24/82	1	18.78	5205.85	20.02	DRY
06/03/82	2	0.00	0.00	0.00	DRY
08/27/82	3	20.21	5204.62	18.79	DRY
03/04/83	1	0.00	0.00	0.00	DRY
05/26/83	2	0.00	0.00	0.00	DRY
08/15/83	3	0.00	0.00	0.00	DRY
11/07/83	4	0.00	0.00	0.00	CLOGGED
02/07/84	1	20.26	5204.57	18.74	DRY
05/14/84	2	20.46	5204.37	18.54	DRY
08/23/84	3	20.66	5204.17	18.34	DRY
11/15/84	4	0.00	0.00	0.00	DRY @21.2'
03/28/85	1	0.00	0.00	0.00	DRY @21.1'
07/09/85	3	20.16	5204.67	18.84	DAMP

WELL 30004

#### WELL INFOMATION

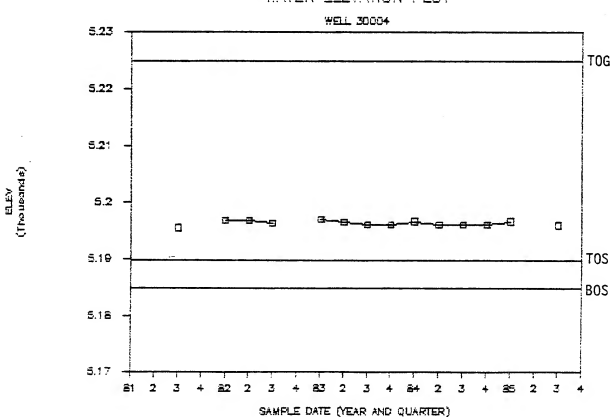
EAST COORDINATE: 2191868 NORTH COORDINATE: 189214

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5224.83 TOP OF SCREEN ELEVATION: 5189.83 BOTTOM OF SCREEN ELEVATION: 5184.83

TIME SPAN: Aug-81 THROUGH Jul-85

	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
QTR	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1	28.08	5	0.20	27.67 - 28.49	5196.75
2	28.42	3	0.30	26.70 - 30.15	5196.41
3	28.87	5	0.29	28.27 - 2 <del>9</del> .47	5195.96
4	28.79	2	0.07	25.64 - 31.94	5196.04
COMB	28.51	15	0.42	28.19 - 28.83	5196.32



WELL: 30004

BEDROCK DEPTH: 39.00 BEDROCK ELEV: 5185.83

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
				<del></del>	
08/21/81	3	29.34	5195.49	9.66	
01/15/82	1	28.18	5196.65	10.82	
03/24/82	1	27.94	5194.89	11.06	
06/03/82	2	28.14	5196.69	10.86	
08/27/82	3	28.59	5196.24	10.41	
03/04/83	1	27.80	5197.03	11.20	
05/26/83	2	28.39	5196.44	10.61	
08/15/83	3	28.74	5196.09	10.26	
11/07/83	4	28.74	5176.09	10.26	
02/07/84	1	28.24	5196.59	10.76	
05/14/84	2	28.74	5196.09	10.26	
08/23/84	3	28.74	5196.09	10.26	•
11/15/84	4	28.84	5195.99	10.16	
03/28/85	1	28.24	5196.59	10.76	
07/09/85	. 3	28.94	5195.89	10.06	

WELL 30005

#### WELL INFOMATION

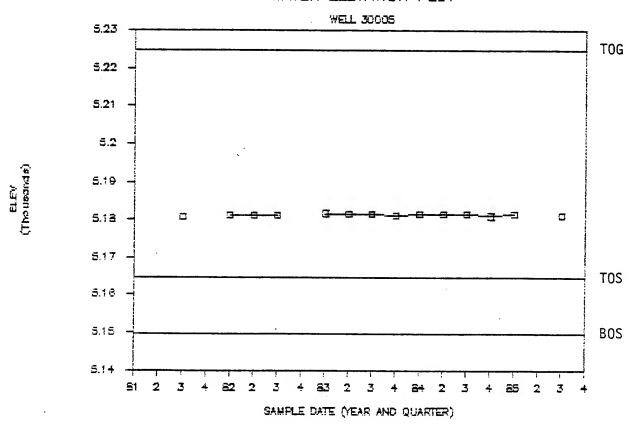
EAST COORDINATE: 2191868 NORTH COORDINATE: 189214

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5224.83 TOP OF SCREEN ELEVATION: 5164.83 BOTTOM OF SCREEN ELEVATION: 5149.83

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	43.43	5	0.30	42.80 - 44.05	5181.40
2	43.40	3	0.26	41.92 - 44.88	5181.43
3 4	43.59	5	0.35	42.87 - 44.32	5181.24
4 COMB	43.73	2	0.14	37.36 - 50.10	5181.10
COMB	43.52	15	0.30	43.29 - 43.74	5181.31



WELL: 30005

BEDROCK DEPTH: 39.00 BEDROCK ELEV: 5185.83

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
DR16					
08/21/81	3	44.03	5180.80	0.00	
01/15/82	1	43.78	5181.05	0.00	
03/24/82	1	43.73	5181.10	0.00	
06/03/82	2	43.70	5181.13	0.00	
08/27/82	3	43 <b>.</b> 75	5181.08	0.00	
03/04/83	1	43.16	5181.67	0.00	
05/26/83	2	43.28	5181.55	0.00	
08/15/83	3	43.23	5181.60	0.00	
11/07/83	4	43.63	5181.20	0.00	
02/07/84	1	43.23	5181.60	0.00	
05/14/84	2	43.23	5181.60	0.00	
08/23/84	3	43.23	5181.60	0.00	
11/15/84	4	43.83	5181.00	0.00	
03/28/85	1	43.23	5181.60	0.00	
07/09/85	3	43.73	5181.10	0.00	

WELL 30006

#### WELL INFOMATION

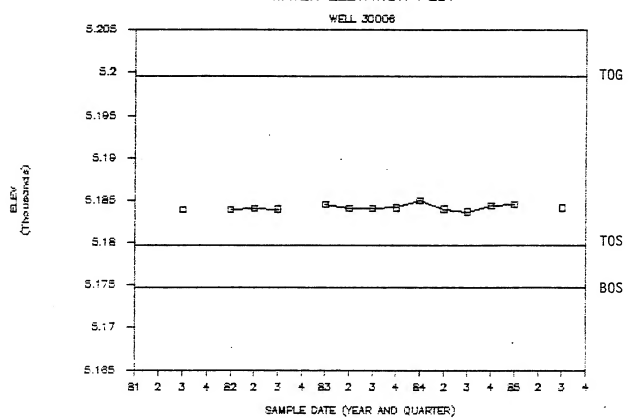
EAST COORDINATE: 2191735 NORTH COORDINATE: 190932

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5199.68 TOP OF SCREEN ELEVATION: 5179.68 BOTTOM OF SCREEN ELEVATION: 5174.68

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	15.32	. 5	0.48	14.33 - 16.31	5184.36
2	15.65	3	0.06	15.31 - 15.99	5184.03
3	15.72	.6	0.17	15.45 - 15.99	5183.96
4	15.41	2	0.14	9.05 - 21.77	5184.27
COMB	15.54	16	0.32	15.30 - 15.78	5184.14



WELL: 30006

BEDROCK DEPTH: 12.00 BEDROCK ELEV: 5187.68

•

WELL 30007

#### WELL INFOMATION

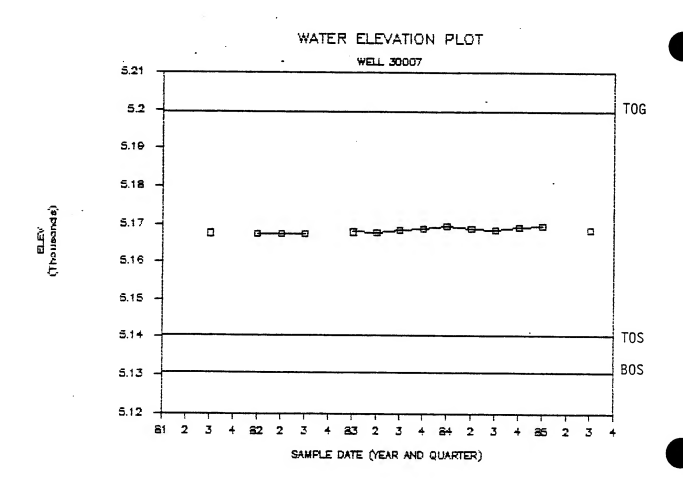
EAST COORDINATE: 2191735 NORTH COORDINATE: 190932

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5199.68
TOP OF SCREEN ELEVATION: 5140.68
BOTTOM OF SCREEN ELEVATION: 5130.68

TIME SPAN: Aug-81 THROUGH Jul-85

·QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	31.30	5	1.10	29.03 - 33.57	5168.38
2	31.63	3	0.74	27.36 - 35.90	5168.05
3	31.60	6	0.56	30.68 - 32.53	5168.08
4	30.64	2	0.21	21.10 - 40.18	5169.04
COMB	31.39	16	0.78	30.82 - 31.97	5168.29



WELL: 30007

BEDROCK DEPTH: 12.00 BEDROCK ELEV: 5187.68

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/20/81	3	32.06	5167.62	0.00	
08/21/81	3	32.09	5167.59	0.00	
01/15/82	1	32.03	5167.65	0.00	
03/25/82	1	32.53	5167.15	0.00	
06/03/82	2	32.21	5167.47	0.00	
08/27/82	3	32.19	5167.49	0.00	
03/04/83	1	31.66	5168.02	0.00	
05/26/83	2	31.89	5167.79	0.00	
08/15/83	3	31.0 <del>9</del>	5168.59	0.00	
11/07/83	4	30.79	5168.89	0.00	
02/07/84	1	30.09	5169.59	0.00	
05/14/84	2	<b>30.79</b> ·	5168.89	0.00	
08/23/84	3	31.09	5168.59	0.00	
11/15/84	4	30 <b>.</b> 49	5169.19	0.00	
03/28/85	1	30.19	5169.49	0.00	
07/09/85	3	31.09	5168.59	0.00	

WELL 30008

WELL INFOMATION

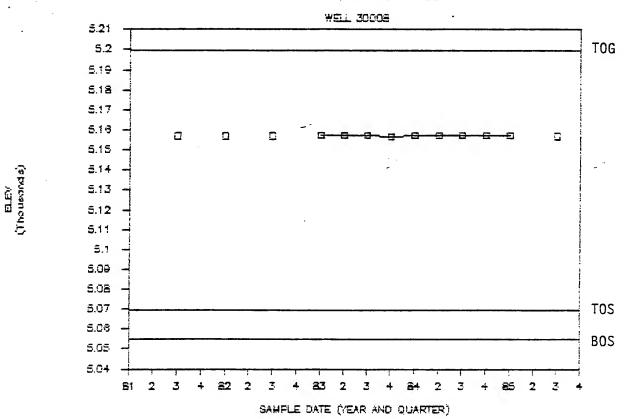
EAST COORDINATE: 2191735 NORTH COORDINATE: 190932

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5199.68
TOP OF SCREEN ELEVATION: 5069.68
BOTTOM OF SCREEN ELEVATION: 5054.68

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	42.46	5	0.16	42.14 - 42.79	5157.22
2	42.31	2	0.21	32.72 - 51.90	5157.37
3 4	42.47 42.76	6 2	0.17 0.57	42.19 - 42.76 17.29 - 68.23	5157.21 5156.92
COMB	42.49	15	0.24	42.30 - 42.67	5157.19



WELL: 30008 BEDROCK DEPTH: 12.00 BEDROCK ELEV: 5187.68

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
					<del></del>
08/20/81	3	42.54	5157.14	0.00	
08/21/81	3	42.56	5157.12	0.00	
01/15/82	1	42.55	5157.13	0.00	
03/25/82	1 .	42.67	5157.01	0.00	
08/27/82	3	42.66	5157.02	0.00	
03/04/83	1	42.47	5157.21	0.00	
05/26/83	2	42.16	5157.52	0.00	
08/15/83	3	42.26	5157.42	0.00	
11/07/83	4	43.16	5156.52	0.00	
02/07/84	1	42.26	5157.42	0.00	
05/14/84	2	42.46	5157.22	0.00	
08/23/84	3	42.26	5157.42	0.00	
11/15/84	4	42.36	5157.32	0.00	
03/28/85	1	42.36	5157.32	0.00	
07/09/85	3	42.56	5157.12	0.00	

WELL 30009

#### WELL INFOMATION

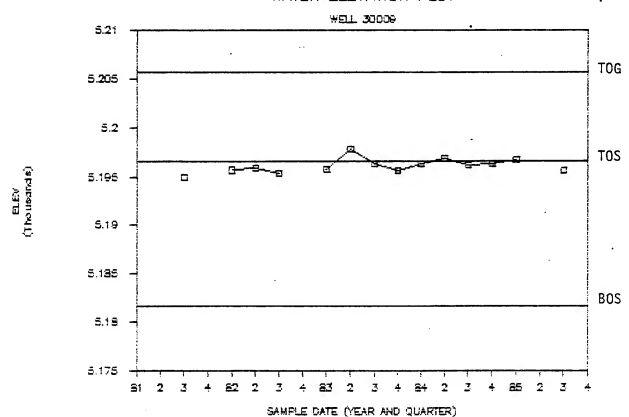
EAST COORDINATE: 2190532 NORTH COORDINATE: 186735

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5205.64 TOP OF SCREEN ELEVATION: 5196.64 BOTTOM OF SCREEN ELEVATION: 5181.64

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	9.54	6	0.44	8.81 - 10.26	5196.11
2	8.77	5	0.70	7.31 - 10.22	5196.87
3	9.86	6	0.54	8.96 - 10.75	5195.78
4	9.76	3	0.57	6.50 - 13.01	5195.88
COMB	9.47	20	0.68	9.04 - 9.91	5196.17



WELL: 30009

BEDROCK DEPTH: 24.00 BEDROCK ELEV: 5181.64

SAMPLE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THI <b>C</b> K	REMARKS
08/20/81	3	10.69	5194.95	13.31	
01/18/82	1	10.00	5195.64	14.00	
03/24/82	1	9.89	5195.75	14.11	•
06/03/82	2	<b>9.</b> 77	5195.87	14.23	
08/27/82	3	10.24	5195.40	13.76	
03/04/83	1	9.85	5195.79	14.15	
05/26/83	2	7.79	5197.85	16.21	
08/15/83	3	9.34	5196.30	14.66	
11/07/83	4	10.39	5195.25	13.61	
11/22/83	4	9.59	5196.05	14.41	
02/07/84	1	9.29	5196.35	14.71	
02/21/84	1	9.29	5196.35	14.71	
05/02/84	2	8.69	5196.95	15.31	
05/14/84	2	8.49	5196.95	15.31	
05/22/84	2	8.89	5196.75	15.11	
08/23/84	3 -	9.49	5196.15	14.51	
08/28/84	3	9.39	5196.25	14.61	
11/15/84	4	9.29	5196.35	14.71	
03/28/85	1	8.89	5196.75	- 15.11	
07/09/85	3	9.99	5195.65	14.01	

WELL 30010

WELL INFOMATION

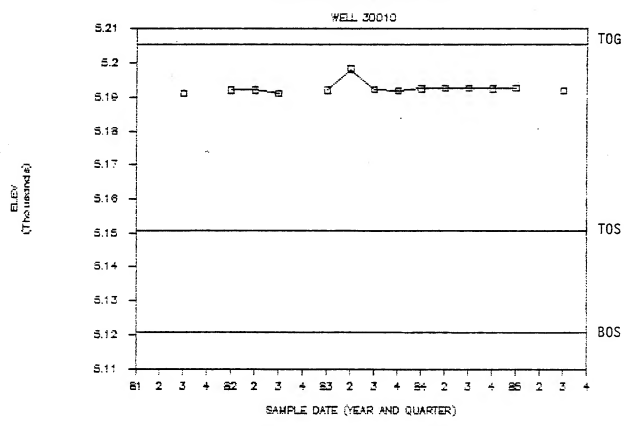
EAST COORDINATE: 2190532 NORTH COORDINATE: 186735

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5205.64 TOP OF SCREEN ELEVATION: 5150.64 BOTTOM OF SCREEN ELEVATION: 5120.64

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
			~~~~~		
1	13.33	5	0.29	12.73 - 13.94	5192.31
2	11.27	3	3.39	-8.16 - 30.69	5194.37
3	13.83	5	0.63	12.53 - 15.14	5191.81
4	13.49	2	0.42	-5.61 - 32.59	5192.15
COMB	13.11	15	1.66	11.83 - 14.38	5192.53



WELL: 30010 BEDRUCK DEPTH: 24.00 BEDROCK ELEV: 5181.64

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/20/81	3	14.49	5191.15	9.51	
01/18/82	1	13.45	5192.19	10.55	
03/24/82	1	13.62	5192.02	10.38	
06/03/82	2	13.54	5192.10	10.46	
08/27/82	3	14.45	5191.19	9.55	
03/04/83	1	13.52	5192.12	10.48	
05/26/83	2	7.37	5198.27	16.63	
08/15/83	3	13.34	5192.30	10.66	
11/07/83	4	13.79	5191.85	10.21	
02/07/84	1	13.19	5192.45	10.81	
05/14/84	2	12.89	5192.75	11.11	
08/23/84	3	13.09	5192.55	10.91	
11/15/84	4	13.19	5192.45	10.81	
03/28/85	1	12.89	5192.75	11.11	
07/09/85	3	13.79	5191.85	10.21	

WELL 30011

#### WELL INFOMATION

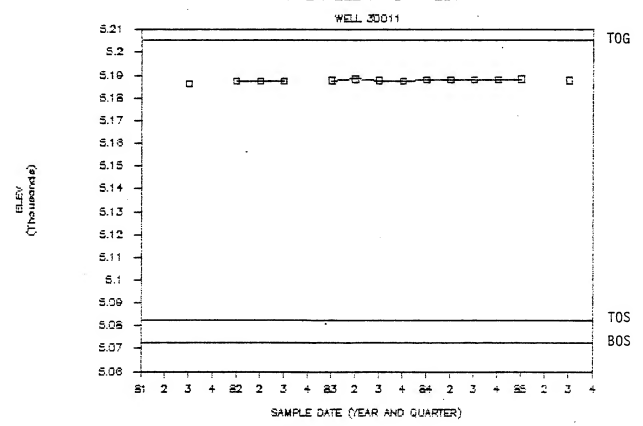
EAST COORDINATE: 2190532 NORTH COORDINATE: 186735

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5205.64 TOP OF SCREEN ELEVATION: 5082.64 BOTTOM OF SCREEN ELEVATION: 5072.64

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
				" جميع اللهم ميلي بشال لحميه ميسه ميسم بينية ويسم مسم بلك الله مشه بسب	
1	17.84	5	0.32	17.18 - 18.50	5187.80
2	17.59	3	0.48	14.86 - 20.33	5188.05
3	18.11	<b>5</b> .	0.67	16.73 - 19.50	5187.53
4	17.92	2	0.50	-4.36 - 40.20	5187.72
COMB	17.89	15	0.50	17.51 - 18.27	5187.75



WELL: 30011

BEDROCK DEPTH: 24.00 BEDROCK ELEV: 5181.64

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/20/81	3	19.27	5186.37	4.73	
01/18/82	1	18.07	5187.57	5.93	•
03/24/82	1	18.16	5187.48	5.84	
06/03/82	2	18.12	5187.52	5.88	
08/27/82	3	18.09	5187.55	5.91	
03/04/83	1	17.91	5187.73	6.09	•
05/26/83	2	17.19	5188.45	<b>6.</b> 81	
08/15/83	3	17.87	5187.77	6.13	
11/07/83	4	18.27	5187.37	5.73	
02/07/84	1	17.67	5187.97	6.33	
05/14/84	2	17.47	5188.17	6.53	
08/23/84	3	17.57	5188.07	<b>6.43</b> .	
11/15/84	4	. 17 <b>.5</b> 7	5188.07	6.43	
03/28/85	1	17.37	5188.27	6.63	
07/09/85	3	17.77	5187.87	6.23	

WELL 31001

#### WELL INFOMATION

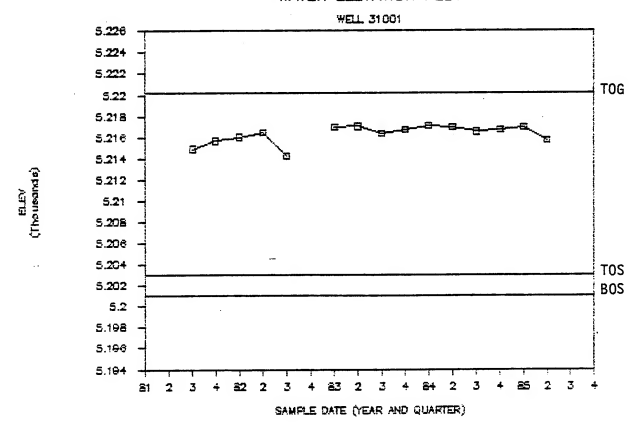
EAST COORDINATE: 2191206 NORTH COORDINATE: 184625

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5220.19 TOP OF SCREEN ELEVATION: 5203.09 BOTTOM OF SCREEN ELEVATION: 5200.99

TIME SPAN: Jul-81 THROUGH Jun-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	3.50	6	0.52	2.64 - 4.36	5216.69
2	3.55	5	0.56	2.40 - 4.70	5216.64
3	4.86	8	1.02	3.59 - 6.12	5215.34
4	3.80	3	0.62	0.26 - 7.34	5216.39
COMB	4.04	22	0.96	3.47 - 4.62	5216.15



WELL: 31001

BEDROCK DEPTH: 19.30 BEDROCK ELEV: 5200.89

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
07/17/81	3	4.85	5215.34	14.45	
08/27/81	3	5.37	5214.82	13.93	*.
09/28/81	3	5.62	5214.57	13.68	
12/13/81	4	4.51	5215.68	14.79	
01/28/82	1	4.26	5215.93	15.04	
03/08/82	1	4.06	5216.13	15.24	
06/03/82	2	3.69	5216.50	15.61	
08/04/82	3	5.86	5214.33	13.44	
09/01/82	3	6.04	5214.15	13.26	
03/08/83	1	3.24	5216.95	16.06	
05/16/83	2	3.14	5217.05	16.16	
09/12/83	3	3.82	5216.37	15.48	
11/07/83	4	3.44	5216.75	15.86	
02/06/84	1	3.14	5217.05	16.16	
03/12/84	1	3.04	5217.15	16.26	
05/07/84	2	3.04	5217.15	16.26	
06/14/84	2	3.44	5216.75	15.86	
08/20/84	3	3.54	5216.65	15.76	
09/17/84	3	3.74	5216.45	15.56	
11/14/84	4	3.44	5216.75	15.86	
03/25/85	1	3.24	5216.95	16.06	
06/24/85	2	4.44	5215. <i>7</i> 5	14.86	

WELL 31002

WELL INFOMATION

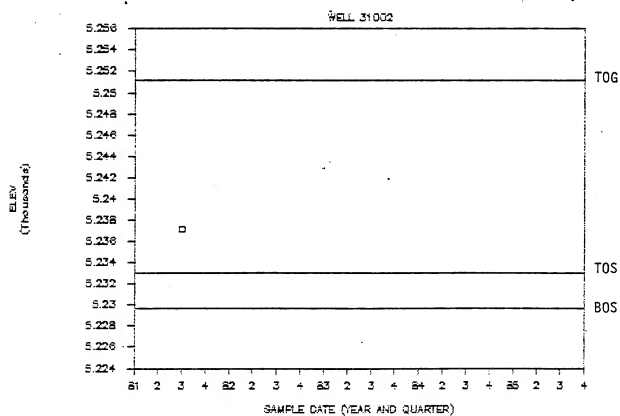
EAST COORDINATE: 2188968 NORTH COORDINATE: 180681

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5251.22 TOP OF SCREEN ELEVATION: 5233.02 BOTTOM OF SCREEN ELEVATION: 5229.62

TIME SPAN: Aug-81 THROUGH Aug-81

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3 4	14.06 ERR	0	ERR ERR	ERR - ERR ERR - ERR	5237.16 ERR
COMB	14.06	1	ERR	ERR - ERR	5237.16



WELL: 31002

BEDROCK DEPTH: 8.50 BEDROCK ELEV: 5242.72

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/24/81	3	14.06	5237.16	0.00	
05/14/84	2	0.00	0.00	0.00	BLOCKED

WELL 31003

#### WELL INFOMATION

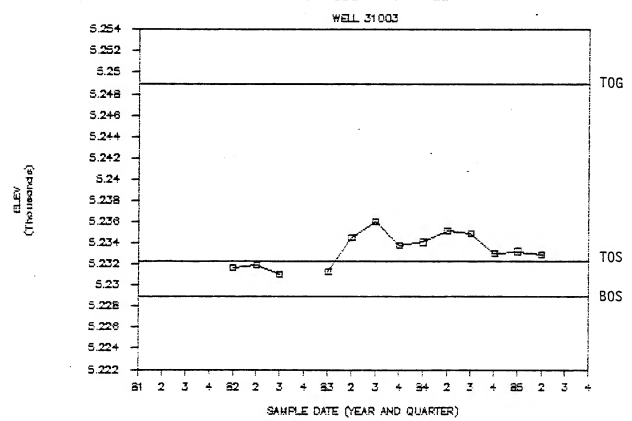
EAST COORDINATE: 2189452 NORTH COORDINATE: 180968

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5248.90 TOP OF SCREEN ELEVATION: 5232.30 BOTTOM OF SCREEN ELEVATION: 5228.90

TIME SPAN: Jan-82 THROUGH Jun-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	16.35	4	1.33	12.47 - 20.22	5232.56
2	15.28	4.	1.46	11.02 - 19.53	5233.63
3	14.93	3	2.63	-0.12 - 29.99	5233.97
4	15.50	2	0.57	-9.96 - 40.96	5233.40
COMB	15.56	13	1.57	14.23 - 16.89	5233.34



WELL: 31003

BEDROCK DEPTH: 17.80
BEDROCK ELEV: 5231.10

SAMPLE		WATER DEPTH	WATER	SAT	•
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK '	REMARKS
01/28/82	1	17.25	5231.65	0.55	
06/03/82	2	16.95	<b>5231.9</b> 5	0.85	
09/01/82	3	17 <b>.9</b> 0	5231.00	0.00	
03/08/83	1.	17.63	5231.27	0.17	
05/16/83	2	14.35	5234.55	3.45	
08/08/83	3	12.90	5236.00	4.90	
11/07/83	4	15.10	5233.80	2.70	
02/06/84	1	14.80	5234.10	3.00	
05/07/84	2	13.80	5235.10	4.00	
05/14/84	2	<i>7</i> 3. <i>9</i> 0	5175.00	0.00	DRY
08/20/84	3	14.00	5234.90	3.80	
11/14/84	4	15 <b>.</b> 90	5233.00	1.70	•
03/25/85	1	15.70	5233.20	2.10	
06/24/85	2	16.00	5232.90	1.80	

WELL 31004

#### WELL INFOMATION

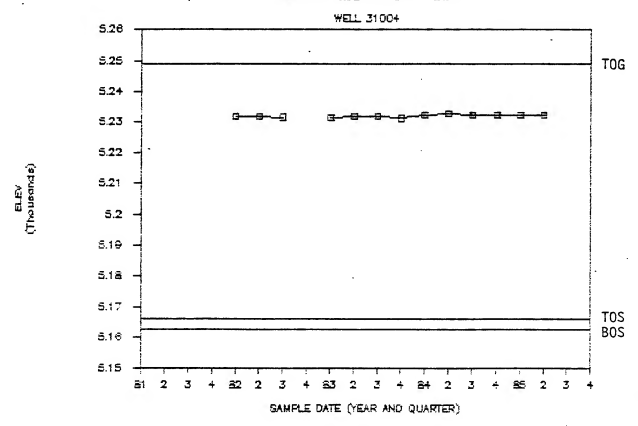
EAST COORDINATE: 2189452 NORTH COORDINATE: 180968

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5248.90 TOP OF SCREEN ELEVATION: 5166.10 BOTTOM OF SCREEN ELEVATION: 5162.70

TIME SPAN: Jan-82 THROUGH Jun-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	16.83	4	0.42	15.61 - 18.05	5232.07
2	16.67	4	0.37	15.59 - 17.74	5232.24
3	16.90	3	0.32	15.06 - 18.73	5232.00
4	16.98	2	0.85	-21.22 - 55.18	5231.92
COMB	16.82	13	0.41	16.47 - 17.16	5232.08



WELL: 31005

BEDROCK DEPTH: 43.00 BEDROCK ELEV: 5179.77

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/21/81	3	22.52	5200.25	20.48	<del></del>
01/28/82	1	22.25	5200.52	20.75	•
03/18/82	1	22.16	5200.61	20.84	
06/03/82	2	22.02	5200.75	20.98	
09/01/82	3	22.22	5200.55	20.78	
03/08/83	1	21.98	5200.79	21.02	
04/18/83	2	20.52	5202.25	22.48	
05/16/83	2	20.26	5202.51	22.74	
07/18/83	3	20.57	5202.20	22.43	
08/08/83	3	20.65	5202.12	22.35	
11/07/83	4	21.42	5201.35	21.58	
01/16/84	1	21.02	5201.75	21.98	
02/06/84	1	21.22	5201.55	21.78	
04/18/84	2	20.62	5202.15	22.38	
05/07/84	2	20.42	5202.35	22.58	
07/24/84	3	21.52	5201.25	21.48	
08/20/84	3	2 <b>i.</b> 32	5201.45	21.68	
11/14/84	4	21.22	5201.55	21.78	
03/25/85	1	21.02	5201.75	21.98	
06/24/85	2	21.42	5201.35	21.58	

WELL: 31005 BEDROCK DEPTH: 43.00 BEDROCK ELEV: 5179.77

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/21/81	3	22.52	5200.25	20.48	
01/28/82	1	22.25	5200.52	20.75	•
03/18/82	1	22.16	5200.61	. 20.84	
06/03/82	2	22.02	5200.75	:20.98	
09/01/82	3	22.22	5200.55	20.78	
03/08/83	1	21.98	5200.79	21.02	
04/18/83	2	20.52	5202.25	22.48	
05/16/83	2	20.26	5202.51	22.74	
07/18/83	3	20.57	5202.20	22.43	
08/08/83	3	20.45	5202.12	22.35	
11/07/83	4	21.42	5201.35	21.58	
01/16/84	1	21.02	5201.75	21.78	
02/06/84	1	21.22	5201.55	21.78	
04/18/84	2	20.62	5202.15	22.38	
05/07/84	2	20.42	5202.35	22.58	
07/24/84	3	21.52	5201.25	21.48	
08/20/84	3	2i.32	5201.45	21.68	
11/14/84	4	21.22	5201.55	21.78	•
03/25/85	<b>1</b>	21.02	5201.75	21.98	
06/24/85	2	21.42	5201.35	21.58	

WELL: 31006

BEDROCK DEPTH: 43.00 BEDROCK ELEV: 5179.77

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/21/81	3	22.37	5200.40	20.63	
01/28/82	1	22.10	5200.67	20.90	
03/18/82	1	22.07	5200.70	20.93	•
06/03/82	2	20.91	5201.86	22.09	
09/02/82	3	22.57	5200.20	20.43	
03/08/83	1	21.84	5200.93	21.16	
05/16/83	2	20.24	5202.53	22.76	
08/08/83	3	20.57	5202.20	22.43	
11/07/83	4	20.97	5201.80	22.03	•
02/06/84	1	20.77	5202.00	22.23	
05/07/84	2	20.37	5202.40	22.63	
08/20/84	3	20.67	5202.10	22.33	
11/14/84	4	20.77	5202.00	22.23	
03/25/85	1	20.17	5202.60	22.83	
06/24/85	2	20.17	5202.60	22.83	
		•			

WELL 31007

## WELL INFOMATION

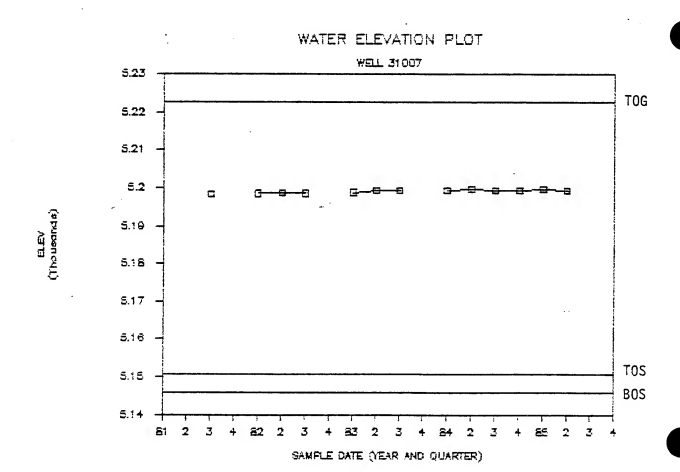
EAST COORDINATE: 2189296 NORTH COORDINATE: 185171

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5222.77
TOP OF SCREEN ELEVATION: 5150.77
BOTTOM OF SCREEN ELEVATION: 5145.77

TIME SPAN: Aug-81 THROUGH Jun-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	23.83	5	0.50	22.81 - 24.85	5198.94
2	23.48	4	0.40	22.31 - 24.65	5199.29
3	23.91	4	0.58	22.23 - 25.60	5198.86
4	23.33	1	ERR	ERR - ERR	5199.44
COMB	23.72	14	0.48	23.33 - 24.11	5199.05



WELL: 31007

BEDROCK DEPTH: 43.00 BEDROCK ELEV: 5179.77

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/21/81	3	24.53	5198.24	18.47	
01/28/82	1	24.32	5198.45	1 <b>8.</b> 68	
03/18/82	1	24.21	5198.56	18.79	
06/03/82	2	24.05	5198.72	18.95	
09/02/82	3	24.28	5198.49	18.72	
03/08/83	1	23.96	5198.81	19.04	
05/16/83	2	23.31	5199.46	19.69	
08/08/83	3	23.41	5199.36	19.59	
11/07/83	4	0.00	0.00	0.00	CLOGGED
02/06/84	1	23.53	5199.24	19.47	
05/07/84	2	23.13	5199.64	19.87	
08/20/84	3	23.43	5199.34	19.57	
11/14/84	4	23.33	5199.44	19.67	
03/25/85	1	23.13	5199.64	19.87	
06/24/85	Ż	23.43	5199.34	19.57	

WELL 31008

#### WELL INFOMATION

EAST COORDINATE: 2189296 NORTH COORDINATE: 185171

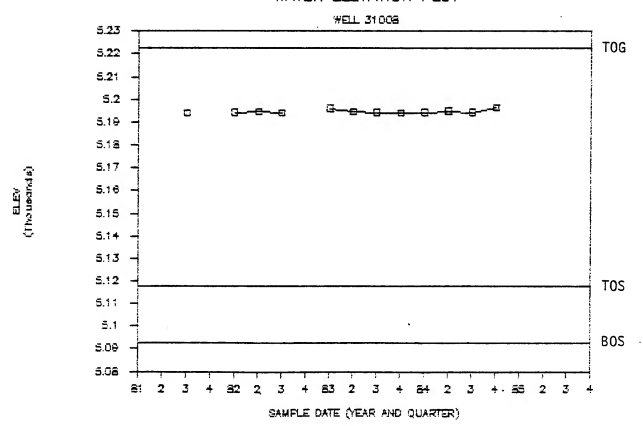
AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5222.77
TOP OF SCREEN ELEVATION: 5117.77
BOTTOM OF SCREEN ELEVATION: 5092.77

TIME SPAN: Aug-81 THROUGH Nov-84

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	28.06	4	0.90	25.44 - 30.68	5194.71
2	28.07	3	0.19	26.98 - 29.16	5194.70
3	28.52	4	0.05	28.36 - 28.67	5194.26
4	27.57	2	1.56	-42.45 - 97.59	5195.20
COMB	28.13	13	0.72	27.52 - 28.73	5194:64

#### WATER ELEVATION PLOT



WELL: 31008

BEDROCK DEPTH: 43.00 BEDROCK ELEV: 5179.77

SAMPLE		WATER DEPTH	WATER	SAT		
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS	
08/21/81	3	28.57	5194.20	14.43		
01/28/82	1	28.47	5194.30	14.53		
03/18/82	1	28.59	5194.18	14.41		
06/03/82	2	28.25	5194.52	14.75		
09/02/82	3	28.55	5194.22	14.45		
03/08/83	1	26-72	5196.05	16.28		
05/16/83	2	28.09	5194.68	14.91		
08/08/83	3	28.47	5194.30	14.53		
11/07/83	4	28.67	5194.10	14.33		
02/06/84	1	28.47	5194.30	14.53		
05/07/84	2	27.87	5194.90	15.13		
08/20/84	3	28.47	5194.30	14.53		
11/14/84	4	26.47	5196.30	16.53		
03/25/85	1	0.00	0.00	0.00	BLOCKED	e29 ′
06/24/85	2	0.00	0.00	0.00	BLOCKED	e29 ′

WELL 31009

#### WELL INFOMATION

EAST COORDINATE: 2192095 NORTH COORDINATE: 185673

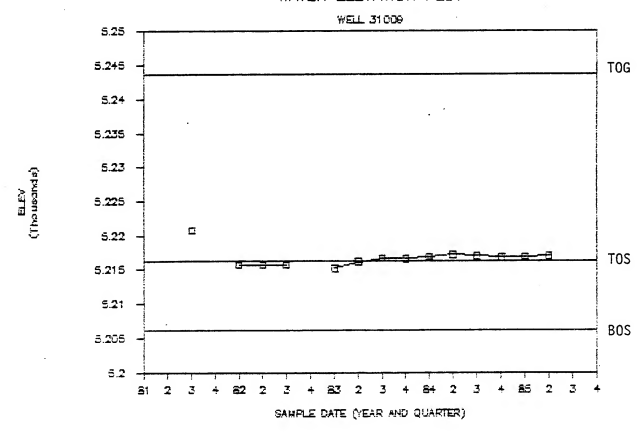
AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5243.71 TOP OF SCREEN ELEVATION: 5216.21 BOTTOM OF SCREEN ELEVATION: 5206.21

TIME SPAN: Aug-81 THROUGH Jun-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	27.62	5	0.77	26.03 - 29.22	5216.09
2	27.09	5	0.65	25.76 - 28.42	5216.62
3	25.55	5	2.45	20.51 - 30.59	5218.16
4	27.03	2	0.14	20.66 - 33.40	5216.68
COMB	26.79	17	1.58	25.67 - 27.90	5216.92

#### WATER ELEVATION PLOT



WELL: 31009

BEDROCK DEPTH: 37.50 BEDROCK ELEV: 5206.21

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT. THICK	REMARKS
08/20/81	3	22.93	5220.78	14.57	
08/21/81	3	22.93	5220.78	14.57	
01/28/82	1	28.21	5215.50	9.29	
03/22/82	1	27.73	5215.98	9.77	
06/03/82	2	27.98	5215.73	9.52	
09/01/82	3	28.10	5215.61	9.40	
03/08/83	1	28.51	5215.20	8.99	
05/16/83	2	27.56	5216.15	9.94	
08/08/83	3	27.08	5214.63	10.42	
11/07/83	4	27.13	5216.58	10.37	
02/06/84	1	26.83	5216.88	10.67	
05/02/84	2	26.53	5217.18	10.97	
05/07/84	2	26.63	5217.08	10.87	
08/20/84	3	26.73	5216. <i>9</i> 8	10.77	
11/14/84	4	26.93	5216.78	10.57	
03/25/85	1	26.83	5216.88	10.67	
06/24/85	2	26.73	5216.98	10.77	

WELL 31010

#### WELL INFOMATION

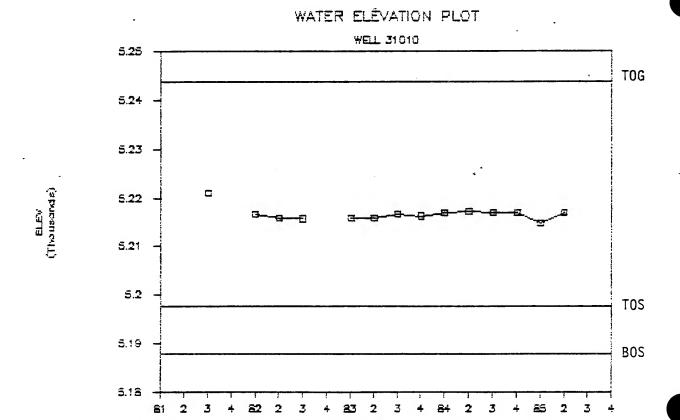
EAST COORDINATE: 2192095 NORTH COORDINATE: 185673

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5243.71 TOP OF SCREEN ELEVATION: 5197.71 BOTTOM OF SCREEN ELEVATION: 5187.71

TIME SPAN: Aug-81 THROUGH Jun-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	27.58	5	1.07	25.37 - 29.78	5216.13
2	27.23	4	0.68	25.25 - 29.20	5216.49
3	25.49	5	2.50	20.35 - 30.63	5218.22
4	27.15	2	0.49	4.87 - 49.43	5216.56
COMB	26.78	16	1.71	25.52 - 28.04	5216.93



SAMPLE DATE (YEAR AND QUARTER)

WELL: 31010

BEDROCK DEPTH: 37.50 BEDROCK ELEV: 5206.21

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/20/81	3	22.80	5220.91	14.70	
08/21/81	3	22.80	5220.91	14.70	
01/28/82	1	28.03	5215.68	9.47	
03/22/82	1	26.20	5217.51	11.30	
06/03/82	2	27.80	5215.91	9.70	
09/01/82	3	28.01	5215.70	9.49	
03/08/83	1	27.95	5215.76	9.55	
05/16/83	2	27.80	5215.91	9.70	
08/08/83	3	27.03	5216.68	10.47	
11/07/83	4	27.50	5216.21	10.00	
02/06/84	i	26.80	5216.91	10.70	
05/07/84	2	. 26.50	5217.21	11.00	
08/20/84	3	26.80	5216.91	10.70	
11/14/84	4	26.80	5216.91	10.70	
03/25/85	i	28.90	5214.81	8.60	
06/24/85	2	26.80	5216.91	10.70	•
~~, <del>~</del> ~ , ~ ~ ,	-			•	

WELL 31011

WELL INFOMATION

EAST COORDINATE: 2192095 NORTH COORDINATE: 185673

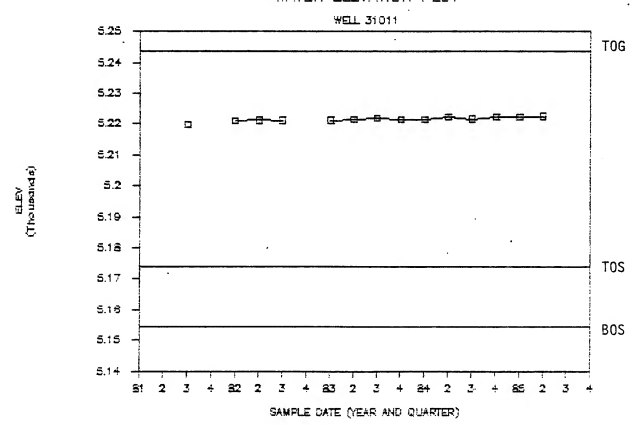
AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5243.71 TOP OF SCREEN ELEVATION: 5174.21 BOTTOM OF SCREEN ELEVATION: 5154.21

TIME SPAN: Aug-81 THROUGH Jun-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	22.21	5	0.56	21.07 - 23.36	5221.50
2	21.73	4	0.60	19.99 - 23.47	5221.98
3	22.84	5	1.01	20.77 - 24.92	5220.87
4	21.83	2	0.71	-10.00 - 53.66	5221.88
COMB	22.24	16	0.82	21.64 - 22.85	5221.47

#### WATER ELEVATION PLOT



WELL: 31011 BEDROCK DEPTH: 37.50 BEDROCK ELEV: 5206.21

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
		·			
08/20/81	3	23.93	5219.78	13.57	
08/21/81	3	23.93	5219.78	13.57	
01/28/82	1	22.49	5221.22	15.01	
03/22/82	1	22.57	5221.14	14.93	
06/03/82	2.	22.37	5221.34	15.13	
09/01/82	3	22.42	5221.29	15.08	
03/08/83	1	22.45	5221.26	15.05	•
05/16/83	2	22.10	5221.61	15.40	
08/08/83	3	21.91	5221.80	15.59	
11/07/83	4	22.33	5221.38	15.17	
02/06/84	1	22.33	5221.38	15.17	
05/07/84	2	21.33	5222.38	16.17	
08/20/84	3	22.03	5221.68	15.47	
11/14/84	4	21.33	5222.38	16.17	
03/25/85	1	21.23	5222.48	16.27	•
06/24/85	2	21.13	5222.58	16.37	

WELL 32001

#### WELL INFOMATION

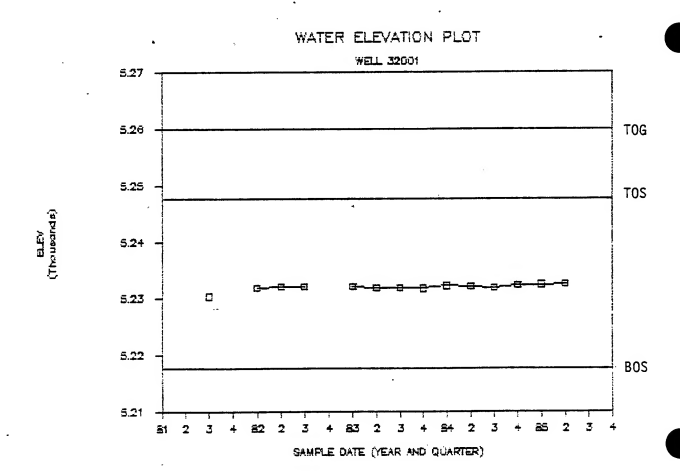
EAST COORDINATE: 2196054 NORTH COORDINATE: 185683

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5260.13 TOP OF SCREEN ELEVATION: 5247.63 BOTTOM OF SCREEN ELEVATION: 5217.63

TIME SPAN: Aug-81 THROUGH Jun-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	28.06	5	0.26	27.52 - 28.60	5232.07
2	28.03	4	0.30	27.15 - 28.90	5232.11
3	28.84	5	1.38	25.99 - 31.68	5231.29
4	28.10	2	0.42	9.00 - 47.20	5232.03
COMB	. 28.30	16	0.84	27.68 - 28.91	5231.83



WELL: 32001

BEDROCK DEPTH: 30.80 BEDROCK ELEV: 5229.33

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/20/81	3	31.30	5228.83	0.00	
08/20/81	3	28.30	5231.83	2.50	
01/28/82	1	28.27	5231.86	2.53	
03/23/82	1	28.33	5231.80	2.47	
06/03/82	2	28.10	5232.03	2.70	
09/02/82	3	28.02	5232.11	2.78	
03/08/83	1	28.10	5232.03	2.70	
05/16/83	2	28.30	5231.83	2.50	
08/08/83	3	28.27	5231.86	2.53	
11/07/83	4	28.40	5231.73	2.40	
02/06/84	1	27.90	5232.23	2.90	
05/07/84	2	28.10	5232.03	2.70	
08/20/84	3	28.30	5231.83	2.50	
11/14/84	4	27.80	5232.33	3.00	• •
03/25/85	1	27.70	5232.43	3.10	•
06/24/85	2	27.60	5232.53	3.20	

WELL 32002

#### WELL INFOMATION

EAST COORDINATE: 2196054 NORTH COORDINATE: 185683

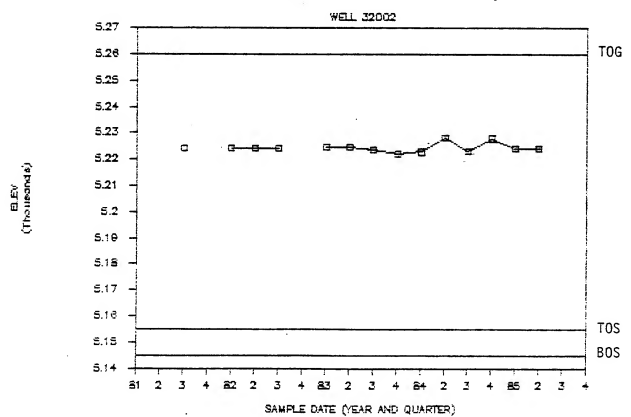
AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5260.13 TOP OF SCREEN ELEVATION: 5155.13 BOTTOM OF SCREEN ELEVATION: 5145.13

TIME SPAN: Aug-81 THROUGH Jun-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	36.07	5	0.64	34.76 - 37.38	5224.06
2	34.74	4	1.91	29.16 - 40.32	5225.39
3	36.22	4	0.41	35.03 - 37.41	5223.91
4	35.13	2	4.17	-152.66 - 222.92	5225.00
COMB	35.63	15	1.62	34.39 - 36.87	5224.50

#### WATER ELEVATION PLOT



WELL: 32002 BEDROCK DEPTH: 30.80 BEDROCK ELEV: 5229.33

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/20/81	3	35.98	5224.15	0.00	
01/28/82	1	35.83	5224.30	0.00	
03/23/82	1	35.98	5224.15	0.00	
06/03/82	2	35.80	5224.33	0.00	
09/02/82	3	35.86	5224.27	0.00	
03/08/83	1	35.58	5224.55	0.00	
05/16/83	2	35.50	5224.63	0.00	
08/08/83	3	36.26	5223.87	0.00	
11/07/83	4	38.08	5222.05	0.00	
02/06/84	. 1	37.18	5222.95	0.00	
05/07/84	2	31.88	5228.25	0.00	
08/20/84	3	36. <i>7</i> 8	5223.35	0.00	
11/14/84	4	32.18	5227.95	0.00	
03/25/85	1	35.78	5224.35	0.00	
06/24/85	2	35.78	5224.35	0.00	

WELL 32003

#### WELL INFOMATION

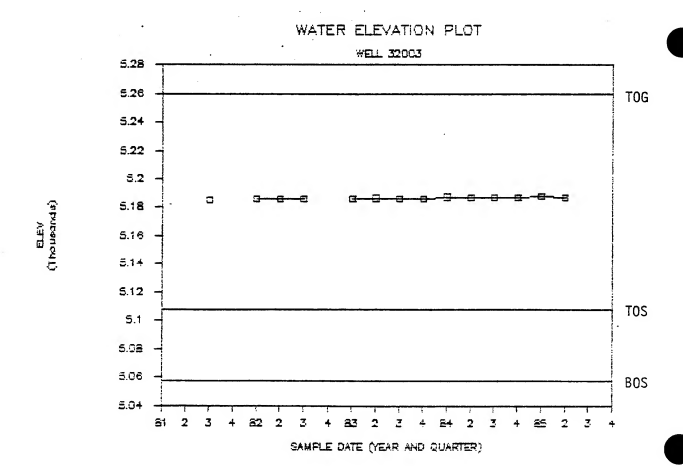
EAST COORDINATE: 2196054 NORTH COORDINATE: 185683

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5260.13 TOP OF SCREEN ELEVATION: 5107.63 BOTTOM OF SCREEN ELEVATION: 5057.63

TIME SPAN: Aug-81 THROUGH Jun-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	73.22	5	0.79	71.59 - 74.86	5186.91
2	73.45	4	0.21	72.84 - 74.07	5186.68
3	74.03	4	0.75	71.85 - 76.21	5186.10
4	73.78	2	0.64	45.16 - 102.40	5186.35
COMB	73.57	15	0.67	73.06 - 74.09	5186.56



WELL: 32003

BEDROCK DEPTH: 30.80 BEDROCK ELEV: 5229.33

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
DHIE			EFEALITOIA		T
08/20/81	3	75.03	5185.10	0.00	
01/28/82	1	73.89	5186.24	0.00	
03/23/82	1	73.81	5186.32	0.00	
06/03/82	2	73.70	5186.43	0.00	•
09/02/82	3	73.99	5186.14	0.00	
03/08/83	1	73.66	5186.47	0.00	
05/16/83	2	73.55	5186.58	0.00	
08/08/83	3	73.86	5186.27	0.00	
11/07/83	4	74.23	5185.90	0.00	
02/06/84	1	72.63	5187.50	0.00	
05/07/84	2	73.33	5186.80	0.00	
08/20/84	3	73.23	5186.90	0.00	
11/14/84	4	73.33	5186.80	0.00	
03/25/85	1	72.13	5188.00	0.00	
06/24/85	2	. 73.23	5186.90	0.00	•

WELL 33001

#### WELL INFOMATION

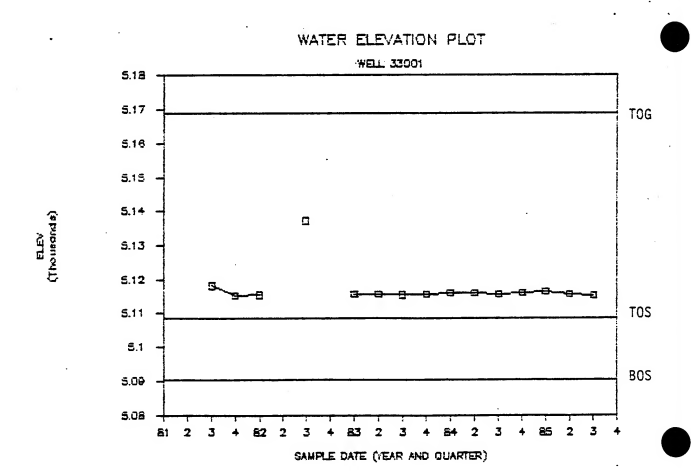
EAST COORDINATE: 2172530 NORTH COORDINATE: 183172

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5168.90 TOP OF SCREEN ELEVATION: 5108.70 BOTTOM OF SCREEN ELEVATION: 5090.30

TIME SPAN: Jul-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	53.10	6	0.39	52.45 - 53.74	5115.81
2	53.14	7	0.18	52.90 - 53.39	5115.76
3	47.69	9	14.36	31.63 - 63.75	5121.21
4	53.27	5	0.33	52.58 - 53.95	5115.63
COMB	51.34	27	8.39	46.85 - 55.83	5117.56



WELL: 33001

BEDROCK DEPTH: 77.30 BEDROCK ELEV: 5091.60

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
07/16/81	 3	52.99	5115.91	24.31	
08/11/81	3	45.60	5123.30	31.70	,
09/24/81	3	53.57	5115.33	23.73	
12/13/81	4	53.77	5115.13	23.53	
01/28/82	i	53.48	5115.42	23.82	
03/08/82	1	53.47	5115.43	23.83	
07/21/82	3	53.49	5115.41	23.81	
09/10/82	3	10.02	5158.88	67.28	
03/04/83	<u> </u>	53.37	5115.53	23.93	
05/26/83	2	53.36	5115.54	23.94	
06/16/83	2	53.22	5115.68	24.08	
08/22/83	3	53.47	5115.43	23.83	
11/02/83	4	53.37	5115.53	23.93	
12/12/83	4	53.17	5115.73	24.13	-
02/07/84	1	52.82	5114.08	.24.48	
03/13/84	1	52.87	5116.03	24.43	
04/04/84	2	<b>5</b> 3.07	5115.83	24.23	
05/09/84	2	<b>5</b> 3.07	5115.83	24.23	
06/11/84	2	52.87	5116.03	24.43	
06/25/84	2	<b>5</b> 3.07	5115.83	24.23	
08/21/84	3	53.27	5115.63	24.03	
09/17/84	3	53.17	5115.73	24.13	
10/08/84	4	53.15	5115.75	24.15	
11/14/84	4	52.87	5114.03	24.43	
01/08/85	1	52.56	5116.34	24.74	
04/02/85	2	53.34	5115.56	23.96	
07/01/85	3	53.64	5115.26	23.66	

WELL 33002

#### WELL INFOMATION

EAST COORDINATE: 2168457 NORTH COORDINATE: 181181

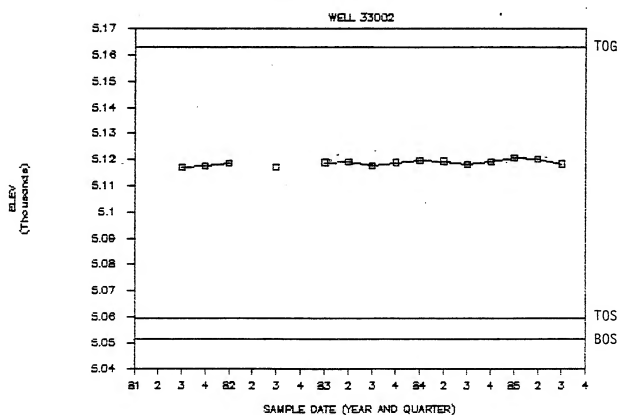
AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5163.20 TOP OF SCREEN ELEVATION: 5059.30 BOTTOM OF SCREEN ELEVATION: 5051.70

TIME SPAN: Jul-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	43.68	5	0.73	42.18 - 45.17	5119.52
2	43.75	7	0.57	42.95 - 44.56	5119.45
3	45.57	9	0.70	44.79 - 46.35	5117.63
4	44.55	4	0.81	42.19 - 46.91	5118.65
COMB	44.52	25	1.07	43.92 - 45.12	5118.68

#### WATER ELEVATION PLOT



WELL: 33002

BEDROCK DEPTH: 112.10 BEDROCK ELEV: 5051.10

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	•	THICK	REMARKS
07/22/81	_	46.13	5117.07		
08/18/81	3	45.74	5117.46	6 <b>6.</b> 36	
10/21/81	4	45.54	5117.66	66.56	
01/27/82	1	44.46	5118.74	67.64	
07/20/82	3	45.91	5117.29	66.19	
09/10/82	3	46.60	5116.60	45.50	
03/04/83	1	44.29	5118.91	67.81	
04/18/83	2	44.08	5119.12	68.02	
05/10/83	2	44.03	5119.17	68.07	
07/18/83	3	45.10	5118.10	67.00	
08/22/83	3	46.04	5117.16	66.06	
11/02/83	4	44.31	5118.89	67.79	
01/16/84	1	43.61	5119.59	68.49	
02/06/84	1	43.36	5119.84	68.74	
04/04/84	2	43.41	5119.79	68.69	
04/18/84	2	43.21	5119.99	68.89	
05/09/84	2	44.41	5118.79	67.69	
06/26/84	2	44.23	5118.97	67.87	
07/25/84	3	45.41	5117.79	66.69	
08/21/84	3	44.41	5118.79	67.69	
10/08/84	4	44.75	5118.45	67.35	
11/14/84	4	43.61	5119.59	68.49	
01/07/85	1	42.67	5120.53	69.43	
04/02/85	2	42.90	5120.30	69.20	
07/01/85	3	44.80	5118.40	67.30	

WELL 33003

#### WELL INFOMATION

EAST COORDINATE: 2169540 NORTH COORDINATE: 185589

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5152.20 TOP OF SCREEN ELEVATION: 5095.20 BOTTOM OF SCREEN ELEVATION: 5091.20

TIME SPAN: Aug-81 THROUGH Jul-85

	MEAN.	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
QTR	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1	47.79	2	0.78	12.78 - 82.80	5104.41
2	49.58	3	1.42	41.42 - 57.74	5102.62
3	50.13	2	0.75	16.39 - 83.87	5102.07
4	49.62	2	0.74	16.19 - 83.04	5102.59
COMB	49.31	. <b>9</b>	1.23	47.93 - 50.69	5102.89

WATER ELEVATION PLOT

3 4 83 2 3 4 84 2 SAMPLE DATE (YEAR AND QUARTER)

# 5.16 5.15 5.14 5.12 5.11 5.11 5.10 TOS BOS

B1 2 3 4 82 2 3

WELL: 33003

BEDROCK DEPTH: 61.00 BEDROCK ELEV: 5091.20

	WATER DEPTH	WATER	SAT	
QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
3	49.60	5102.60	11.40	
4.	49.09	5103.11	11.91	
1	47.24	5104.96	13.76	•
2	48.49	5103.71	12.51	
2	51.19	5101.01	9.81	
4	50.14	5102.06	10.86	
1	48.34	5103.86	12.66	
2	49.06	5103.14	11.94	
3	50.66	5101.54	10.34	
	3 4 1 2 2 4 1 2	3 49.60 4 49.09 1 47.24 2 48.49 2 51.19 4 50.14 1 48.34 2 49.06	QTR         FROM GRND (ft)         ELEVATION           3         49.60         5102.60           4         49.09         5103.11           1         47.24         5104.96           2         48.49         5103.71           2         51.19         5101.01           4         50.14         5102.06           1         48.34         5103.86           2         49.06         5103.14	QTR         FROM GRND (ft)         ELEVATION         THICK           3         49.60         5102.60         11.40           4         49.09         5103.11         11.91           1         47.24         5104.96         13.76           2         48.49         5103.71         12.51           2         51.19         5101.01         9.81           4         50.14         5102.06         10.86           1         48.34         5103.86         12.66           2         49.06         5103.14         11.94

WELL 33004

WELL INFOMATION

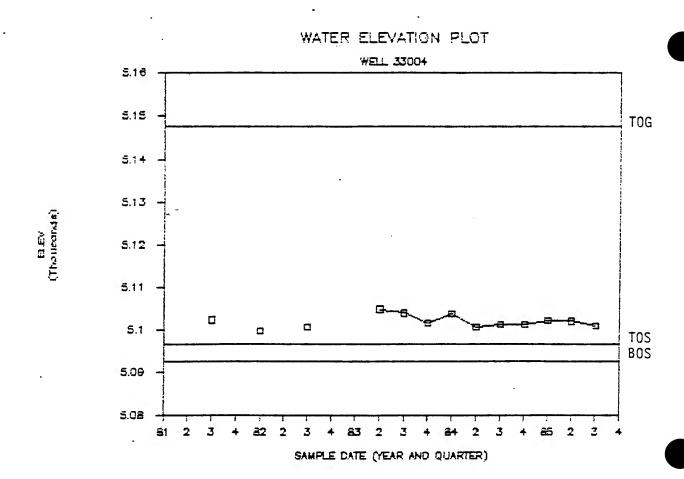
EAST COORDINATE: 2169375 NORTH COORDINATE: 185401

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5147.60 TOP OF SCREEN ELEVATION: 5096.60 BOTTOM OF SCREEN ELEVATION: 5092.60

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	45.59	3	2.03	33.95 - 57.23	5102.01
2	45.76	5	2.32	40.98 - 50.55	5101.84
3	45.67	5	1.33	42.94 - 48.41	5101.93
4	46.12	3	0.28	44.50 - 47.73	5101.48
COMB	45.77	16	1.58	44.60 - 46.93	5101.83



WELL: 33004

BEDROCK DEPTH: 55.00 BEDROCK ELEV: 5092.60

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/18/81	3	45.19	5102.41	9.81	
01/27/82	1	47.75	5099.85	7.25	
09/10/82	3	46.87	5100.73	8.13	
05/10/83	2	42.68	5104.92	12.32	
08/22/83	3	43.58	5104.02	. 11.42	
11/02/83	4	45.93	5101.67	9.07	
02/06/84	1	43.72	5103.88	11.28	
04/04/84	2	48.63	5098.97	6.37	
05/09/84	2	44.68	5102.92	10.32	
06/26/84	2	47.38	5100.22	7.62	
08/21/84	3	46.18	5101.42	8.82	
10/08/84	4	46.44	5101.16	8.56	
11/14/84	4	45.98	5101.62	9.02	
01/07/85	1	45.30	5102.30	9.70	
04/02/85	2	45.44	5102.16	9.56	•
07/01/85	3	46.54	5101.06	8.46	

#### WELL 33005

#### WELL INFOMATION

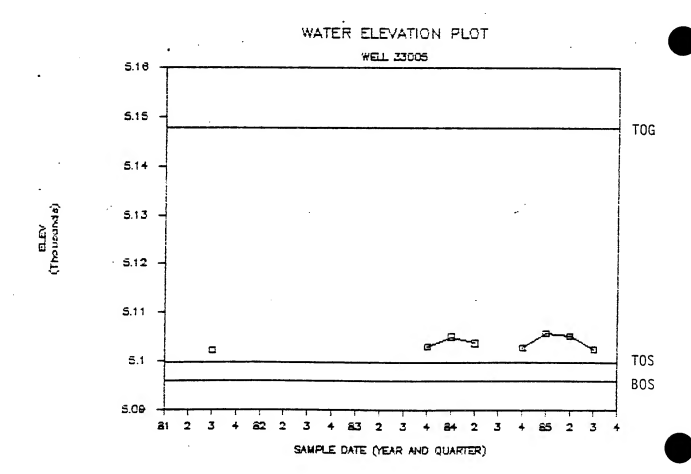
EAST COORDINATE: 2169210 NORTH COORDINATE: 185214

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5147.80 TOP OF SCREEN ELEVATION: 5099.80 BOTTOM OF SCREEN ELEVATION: 5095.80

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	42.51	2	0.45	22.15 - 62.87	5105.29
2	43.62	· 3	1.95	32.42 - 54.81	5104.18
3	45.52	2	0.32	31.17 - 59.86	5102.29
4	45.01	2	0.26	33.24 - 56.77	5102.80
COMB	44.10	. 9	1.56	42.36 - 45.84	5103.70



WELL: 33005 BEDROCK DEPTH: 52.00 BEDROCK ELEV: 5095.80

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	· SAT THICK	REMARKS
08/18/81	3	45.74	5102.06	6.26	
11/02/83	4	44.82	5102.98	7.18	
02/06/84	1	42.83	5104.97	9.17	•
04/04/84	2	42.39	5105.41	9.61	
06/26/84	2	45.87	5101.93	6.13	
10/08/84	4	45.19	5102.61	6.81	
01/07/85	1	42.19	5105.61	9.81	
04/02/85	2	42.59	5105.21	9.41	
07/01/85	3	45.29	5102.51	6.71	

WELL 33006

#### WELL INFOMATION

EAST COORDINATE: 2169045 NORTH COORDINATE: 185026

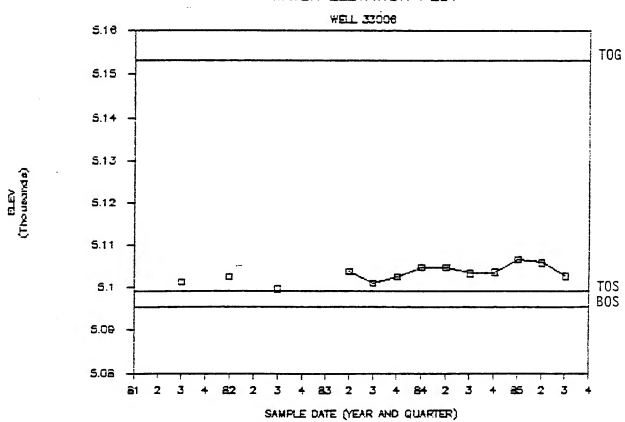
AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5153.30 TOP OF SCREEN ELEVATION: 5099.30 BOTTOM OF SCREEN ELEVATION: 5095.30

TIME SPAN: Aug-81 THROUGH Jul-85

	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
QTR	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1	48.68	3	2.01	37.14 - 60.21	5104.62
2	48.55	5	1.25	45.96 - 51.13	5104.75
3	51.65	5	1.47	48.63 - 54.68	5101.65
4	50.02	3	1.23	42.98 - 57.05	5103.28
COMB	49.82	16	1.91	48.41 - 51.23	5103.48

#### WATER ELEVATION PLOT



WELL: 33006

BEDROCK DEPTH: 58.00 BEDROCK ELEV: 5095.30

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/18/81	3	51.97	5101.33	6.03	
01/27/82	1	50.75	5102.55	7.25	
09/10/82	3	53.61	5099.69	4.39	
05/10/83	2	49.56	5103.74	8.44	
08/22/83	3	52.26	5101.04	5.74	
11/02/83	4	50.70	5102.60	7.30	
02/06/84	1	48.55	5104.75	9.45	
04/04/84	2	47.55	5105.75	10.45	
05/09/84	2	48.00	5105.30	10.00	
06/26/84	2	50.20	5103.10	7.80	• .
08/21/84	3	49.90	5103.40	8.10	•
10/08/84	4	50. <i>7</i> 5	5102.55	7.25	
11/14/84	4	48.60	5104.70	9.40	
01/07/85	1	46.73	5106.57	11.27	
04/02/85	2	47.43	5105.87	10.57	•
07/01/85	3	50.53	5102.77	7.47	

WELL 33007

#### WELL INFOMATION

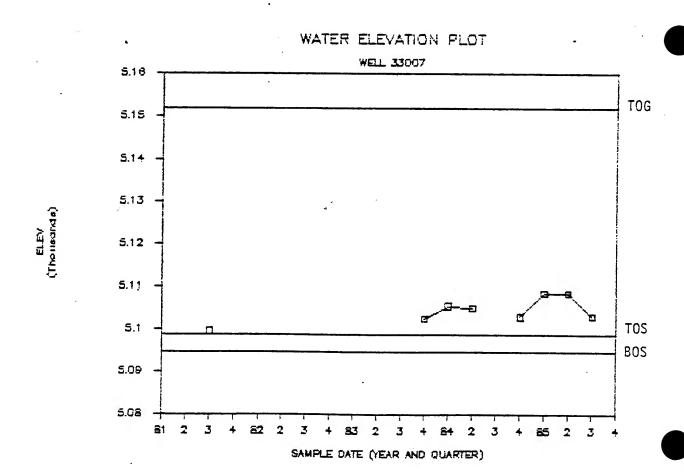
EAST COORDINATE: 2168881 NORTH COORDINATE: 184838

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5151.90 TOP OF SCREEN ELEVATION: 5098.90 BOTTOM OF SCREEN ELEVATION: 5094.90

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	44.83	2	2.15	-51.93 - 141.59	5107.07
2	45.75	3	2.20	33.13 - 58.36	5106.15
3	50.43	2	2.55	-64.16 - 165.02	5101.47
4	49.10	2	0.33	34.14 - 64.05	5102.81
COMB	47.33	9	2.88	44.11 - 50.55	5104.57



WELL: 33007

BEDROCK DEPTH: 57.00 BEDROCK ELEV: 5094.90

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/18/81	3	52.23	5099.67	4.77	
11/02/83	4	49.33	5102.57	7.67	
02/06/84	1	46.35	5105.55	10.65	
04/04/84	2	46.00	5105.90	11.00	
06/26/84	2	47.81	5104.09	9.19	
10/08/94	4	48.86	5103.04	8.14	
01/07/85	1	43.31	5108.59	13.69	
04/02/85	2	43.43	5108.47	13.57	
07/01/85	3	48.63	5103.27	8.37	

WELL 33008

#### WELL INFOMATION

EAST COORDINATE: 2168716 NORTH COORDINATE: 184650

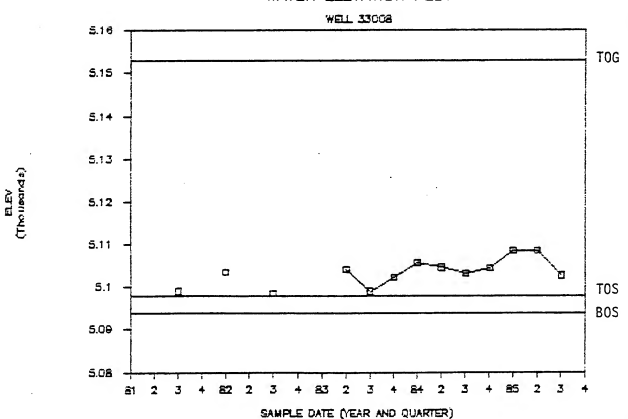
AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5152.90 TOP OF SCREEN ELEVATION: 5097.90 BOTTOM OF SCREEN ELEVATION: 5093.90

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
					~~~~~
1	47.03	3	2.48	32.84 - 61.21	5105.87
2	47.59	5	3.20	41.01 - 54.17	5105.31
3	52.38	5	2.29	47.67 - 57.09	5100.52
4	49.20	3	2.21	36.55 - 61.86	5103.70
COMB	49.28	16	3.28	46.87 - 51.70	5103.62

#### WATER ELEVATION PLOT



WELL: 33008

BEDROCK DEPTH: 59.00 BEDROCK ELEV: 5093.90

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/18/81	3	53.84	5099.06	5.16	
01/27/82	1	49.36	5103.54	9.64	
09/10/82	3	<b>54.</b> 33	5098.57	4.67	
05/10/83	2	48.85	5104.05	10.15	
08/22/83	3	53.95	5098.95	5.05	
11/02/83	4	50.72	5102.18	8.28	
02/06/84	1	47.29	5105.61	11.71	
04/04/84	2	46.31	5106.59	12.69	
05/09/84	2	45. <i>9</i> 7	5106.93	13.03	
06/26/84	2	52.51	5100.39	6.49	
08/21/84	3	49.67	5103.23	9.33	
10/08/84	4	50.22	5102.68	8.78	
11/14/84	4	46.67	5106.23	12.33	
01/07/85	1	44.43	5108.47	14.57	•
04/02/85	2	44.30	5108.60	14.70	
07/01/85	3	50.10	5102.80	8.90	

WELL 33009

WELL INFOMATION

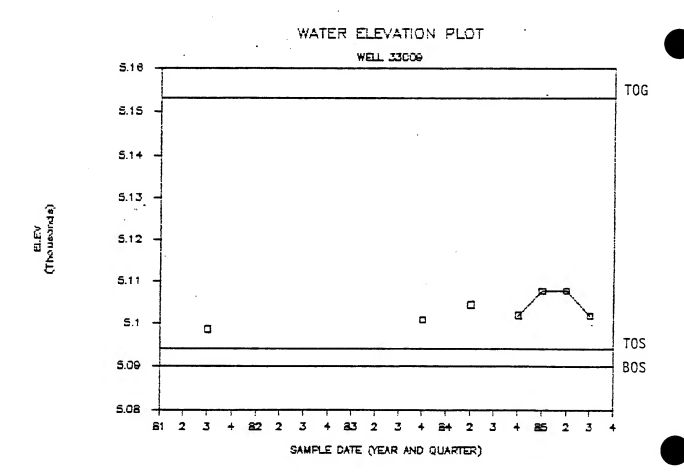
EAST COORDINATE: 2168551 NORTH COORDINATE: 184462

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5153.30 TOP OF SCREEN ELEVATION: 5094.30 BOTTOM OF SCREEN ELEVATION: 5090.30

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
					~~~~~
1	45.49	1	ERR	ERR - ERR	5107.81
2	47.56	3	2.57	32.82 - 62.29	5105.74
3	52.94	2	2.36	-53.36 - 159.24	5100.36
4	51.70	2	0.69	20.52 - 82.88	5101.60
COMB	49.68	8	3.38	45.50 - 53.86	5103.62



WELL: 33009

BEDROCK DEPTH: 63.00 BEDROCK ELEV: 5090.30

SAMPLE.		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/18/81	3	54.61	5098.69	8.39	
11/02/83	4	52.19	5101.11	10.81	
04/04/84	2	46.91	5106.39	16.09	
06/26/84	2	50.39	5102.91	12.61	
10/08/84	4	51.21	5102.09	11.79	
01/07/85	1	45.49	5107.81	17.51	
04/02/85	2	45.37	5107.93	17.63	
07/01/85	3	51.27	5102.03	11.73	

WELL 33010

#### WELL INFOMATION

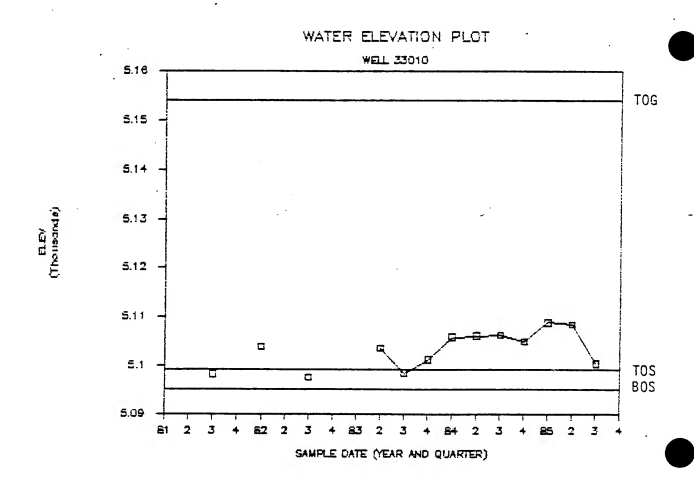
EAST COORDINATE: 2168386 NORTH COORDINATE: 184274

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5154.20 TOP OF SCREEN ELEVATION: 5099.20 BOTTOM OF SCREEN ELEVATION: 5095.20

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	48.03	3	2.52	33.61 - 62.46	5106.17
2	48.16	5	1.72	44.63 - 51.70	5106.04
3	54.06	5	3.55	46.75 - 61.37	5100.14
4	50.60	3	3.32	31.59 - 69.62	5103.60
COMB	50.44	16	3.70	47.71 - 53.17	5103.76



WELL: 33010

BEDROCK DEPTH: 59.00 BEDROCK ELEV: 5095.20

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/18/81	उ	55.99	5098.21	3.01	
01/27/82	1	50.36	5103.84	8.64	
09/10/82	उ	56.77	5097.43	2.23	
05/10/83	2	50.63	5103.57	8.37	
08/22/83	3	55.74	5098.46	3.26	
11/02/83	4	53.02	5101.18	5.98	
02/06/84 04/04/84 05/09/84	1 2 2	48.38 48.22 48.02	5105.82 5105.98 5106.18	10.62 10.78 10.98 10.84	
06/26/84	2	48.16	5106.04	10.54	
08/21/84	3	48.02	5106.18	10.98	
10/08/84	4	51.97	5102.23	7.03	
11/14/84	4	46.82	5107.38	12.18	
01/07/85	1	45.36	5108.84	13.64	•
04/02/85	2	45.78	5108.42	13.22	
07/01/85	3	53.78	5100.42	5.22	

WELL 33011

#### WELL INFOMATION

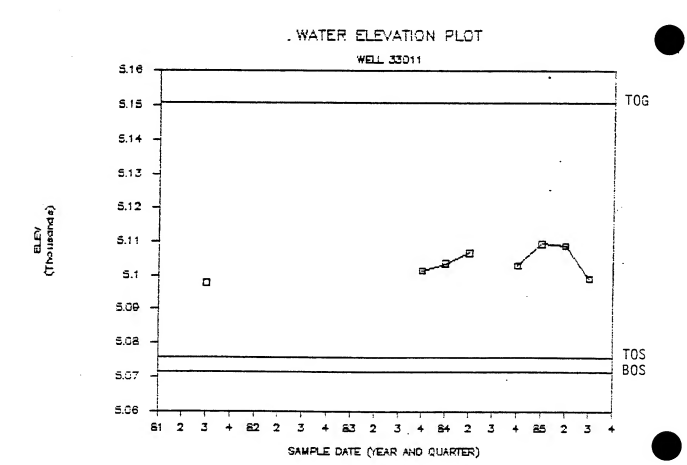
EAST COORDINATE: 2168366 NORTH COORDINATE: 184025

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5150.70 TOP OF SCREEN ELEVATION: 5075.70 BOTTOM OF SCREEN ELEVATION: 5071.70

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1 2	45.20	3 ·	4.51	19.35 - 71.05	5105.50
	43.32	3	1.24	36.20 - 50.44	5107.38
3	52.25	2	0.90	11.82 - 92.67	5098.46
4	48.58	2	1.10	-0.75 - 97.90	5102.13
COMB	46.72	10	4.15	42.45 - 50.99	5103.98



WELL: 33011

BEDROCK DEPTH: 79.00
BEDROCK ELEV: 5071.70

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/18/81	3	52.88	5097.82	26.12	
11/02/83	4	49.35	5101.35	29.65	
02/06/84	1	44.25	5106.45	34.7 <b>5</b>	
02/06/84	1	50.11	5100.59	28.89	
04/04/84	2	43.4 <del>8</del>	5107.22	35.52	
06/26/84	. 2	44.48	5106.22	34.52	
10/08/84	4	47.80	5102.90	31.20	
01/07/85	1	41.24	5109.46	37.76	
04/02/85	2	42.01	5108.69	36.99	
07/01/85	3	51.61	5099.09	27.39	

WELL 33012

#### WELL INFOMATION

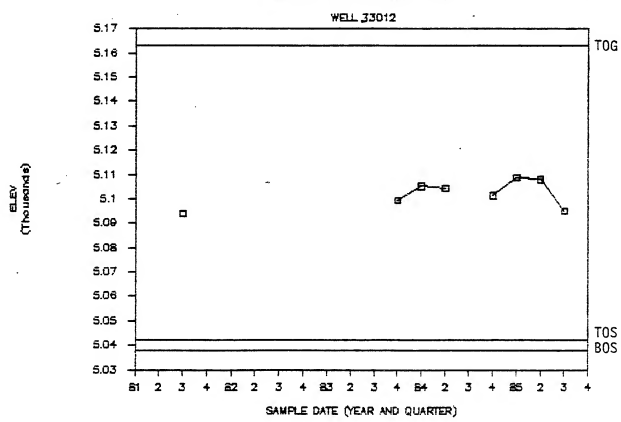
EAST COORDINATE: 2168345 NORTH COORDINATE: 183776

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5163.10 TOP OF SCREEN ELEVATION: 5042.10 BOTTOM OF SCREEN ELEVATION: 5038.10

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	56.18	2	2.45	-54.25 - 166.62	5106.92
2	57.59	3	2.09	45.62 - 69.56	5105.51
3	<b>68.50</b>	2	0.59	42.10 - 94.89	5094.61
4	62.59	2	1.25	6.25 - 118.92	5100.52
COMB	60.81	9	5.18	55.01 - 66.61	5102.29



WELL: 33012

BEDROCK DEPTH: 129.00 BEDROCK ELEV: 5034.10

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/18/81	3	68.91	5094.19	60.09	
11/02/83	4	63.47	5099.63	<b>65.5</b> 3	
02/06/84	1	57.92	5105.18	71.08	
04/04/84	2	58.45	5104.45	70.35	
06/26/84	2	58.93	5104.17	70.07	
10/08/84	4	61.70	5101.40	67.30	
01/07/85	1	54.45	5108.65	74.55	
04/02/85	2	55.18	5107.92	73.82	
07/01/85	3	68.08	5095.02	60.92	

WELL 33013

#### WELL INFOMATION

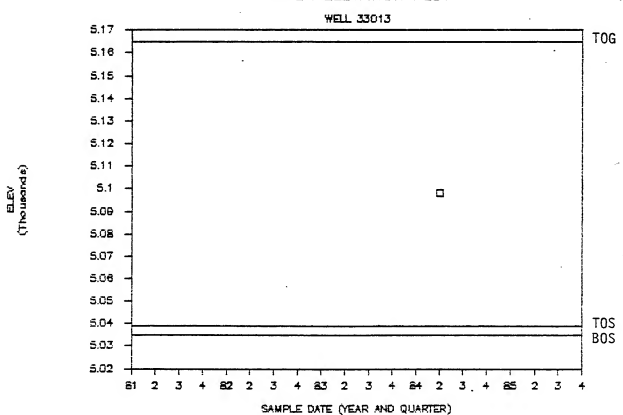
EAST COORDINATE: 2168324 NORTH COORDINATE: 183527

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5164.90 TOP OF SCREEN ELEVATION: 5038.90 BOTTOM OF SCREEN ELEVATION: 5034.90

TIME SPAN: Jun-84 THROUGH Jun-84

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	. 0	ERR	ERR - ERR	ERR
2	66.75	1	ERR	ERR - ERR	5098.15
3	ERR	0	ERR	ERR - ERR	ERR
4	ERR	0	ERR	ERR - ERR	ERR
COMB	66.75	1	ERR	ERR - ERR	5098.15



WELL: 33013

BEDROCK DEPTH: 130.00 BEDROCK ELEV: 5034.90

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
06/26/84	2	66.75	5098.15	63.25	

WELL 33014

#### WELL INFOMATION

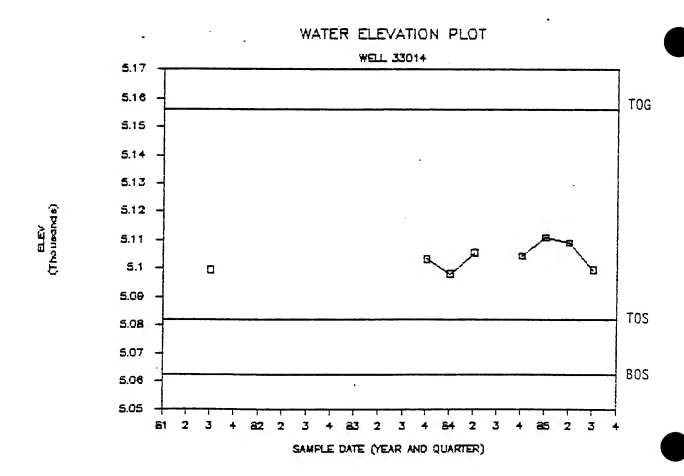
EAST COORDINATE: 2168295 NORTH COORDINATE: 183293

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5156.20 TOP OF SCREEN ELEVATION: 5082.20 BOTTOM OF SCREEN ELEVATION: 5062.20

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	51.65	2	9.13	-359.25 - 462.54	5104.56
2	49.47	3	2.17	37.05 - 61.89	5106.73
3	56.69	. 2	0.08	53.11 - 60.28	5099.51
4	52.33	2	0.90	11.61 - 93.05	5103.87
COMB	52.19	9	4.43	47.24 - 57.15	5104.01



WELL: 33014

BEDROCK DEPTH: 93.00 BEDROCK ELEV: 5063.20

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
00/10/01		E	E000 E4	36.36	
08/18/81	3	56.64	5099.56	JO.JO	
11/02/83	4	52.97	5103.23	40.03	
02/06/84	1	58.10	5098.10	34.90	
04/04/84	2	50.11	5106.09	42.89	
06/26/84	2	51.24	5104.96	41.76	
10/08/84	4	51.69	5104.51	41.31	
01/07/85	1	45.19	5111.01	47.81	
04/02/85	2	47.05	5109.15	45.95	
07/01/85	3	56.75	5099.45	36.25	

WELL 33015

WELL INFOMATION

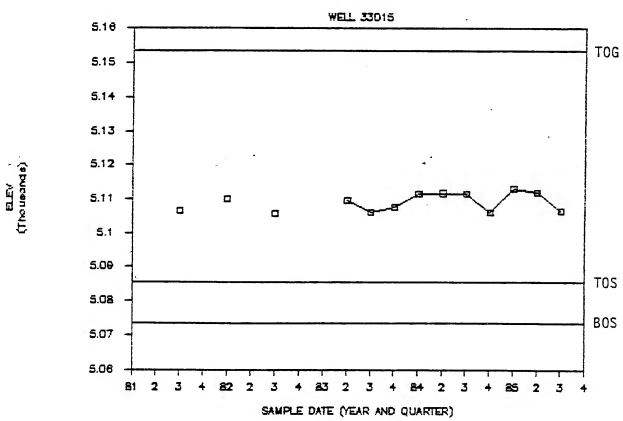
EAST COORDINATE: 2168254 NORTH COORDINATE: 182799

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5153.40 TOP OF SCREEN ELEVATION: 5085.40 BOTTOM OF SCREEN ELEVATION: 5073.40

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	41.87	3	1.52	33.18 - 50.56	5111.53
2	42.05	5	1.02	39.94 - 44.16	5111.35
3	46.15	5	2.43	41.15 - 51.15	5107.25
4	46.86	3	2.53	32.34 - 61.37	5106.54
COMB	44.20	16	2.88	42.07 - 46.32	5109.20



WELL: 33015

BEDROCK DEPTH: 85.00 BEDROCK ELEV: 5068.40

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/18/81	3	47.02	5106.38	37.98	
01/27/82	1	43.34	5110.06	41.56	
09/10/82	3	47.71	5105.69	37.29	
05/10/83	2	43.86	5109.54	41.14	
08/22/83	3	47.29	5106.11	37.71	
11/02/83	. 4	45.84	5107.56	39.16	
02/06/84	1	41.95	5111.45	43.05	
04/04/84	2	41.42	5111.98	43.58	
05/09/84	2	41.84	5111.56	43.16	
06/26/84	2	41.65	5111.75	43.35	
08/21/84	3	41.84	5111.56	43.16	
10/08/84	4	44.99	5108.41	40.01	
11/14/84	4	49.74	5103.66	35.26	
01/07/85	1	40.31	5113.09	44.69	
04/02/85	2	41.48	5111.92	43.52	
07/01/85	3	46.88	5106.52	38.12	

WELL 33016

#### WELL INFOMATION

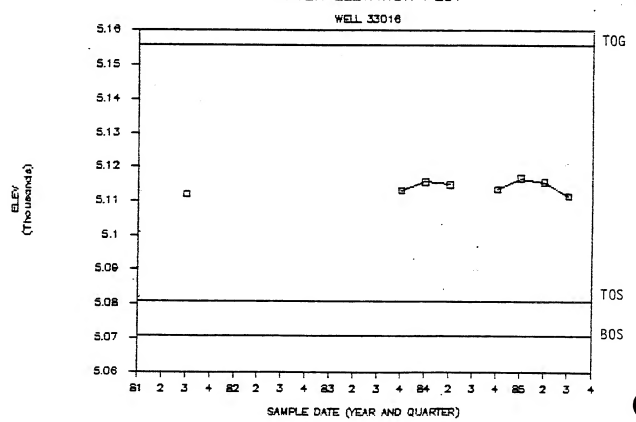
EAST COORDINATE: 2168211 NORTH COORDINATE: 182301

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5155.90 TOP OF SCREEN ELEVATION: 5080.90 BOTTOM OF SCREEN ELEVATION: 5070.90

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	39.67	2	0.81	3.40 - 75.94	5116.23
2	40.78	3	0.46	38.13 - 43.42	5115.12
3	44.08	2	0.25	32.92 - 55.25	5111.82
4	42.58	2	0.16	35.28 - 49.89	5113.32
COMB	41.67	9	1.76	39.69 - 43.64	5114.23



WELL: 33016

BEDROCK DEPTH: 80.00 BEDROCK ELEV: 5075.90

SAMPLE		WATER DEPTH	WATER	SAT	:
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/18/81	3	43.91	5111.99	36.09	
11/02/83	4	42.70	5113.20	37.30	
02/06/84	1	40.24	5115.66	39.76	;
04/04/84	2	41.15	5114.75	38.85	•
06/26/84	∙2	40.92	5114.98	39.08	
10/08/84	4	42.47	5113.43	37.53	•
01/07/85	1	39.10	5116.80	40.90	• :
04/02/85	2	40.26	5115.64	39.74	
07/01/85	3	44.26	5111.64	35.74	•

WELL 33017

## WELL INFOMATION

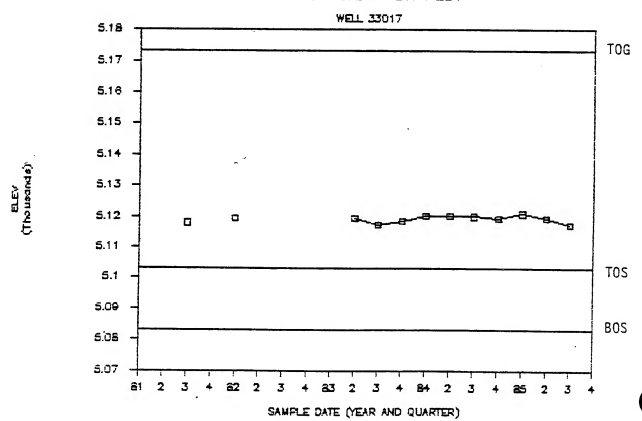
EAST COORDINATE: 2169549 NORTH COORDINATE: 181461

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5173.30 TOP OF SCREEN ELEVATION: 5103.30 BOTTOM OF SCREEN ELEVATION: 5083.30

TIME SPAN: Aug-81 THROUGH Jul-85

OTR	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1 2	53.13 53.27	3	0.83	48.38 - 57.87	5120.17
3	55.07	5 4	0.56 1.28	52.11 - 54.43 51.31 - 58.82	5120.03 5118.24
4	54.27	3	0.79	49.75 - 58.79	5119.03
COMB	53.92	15	1.15	53.04 - 54.80	5119.38



WELL: 33017

BEDROCK DEPTH: 92.00 BEDROCK ELEV: 5081.30

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/20/81	3	55.32	5117.98	36.68	
01/28/82	1	53. <i>99</i>	5119.31	38.01	
05/26/83	2	53.88	5119.42	38.12	
08/22/83	3	55.88	5117.42	36.12	
11/02/83	4	54.88	5118.42	37.12	
02/06/84	1	53.05	5120.25	38.95	
04/04/84	2	52.72	5120.58	39.28	
05/09/84	2	52.88	5120.42	39.12	
06/26/84	2	53.00	5120.30	39.00	
08/21/84	3	53.18	5120.12	38.82	
10/08/84	4	54.55	5118.75	37.45	
11/14/84	4	53.38	5119.92	38.62	
01/07/85	1	52.34	5120.96	39.66	
04/02/85	2	53.88	5119.42	38.12	
07/01/85	3	55.88	5117.42	36.12	

WELL 33018

WELL INFOMATION

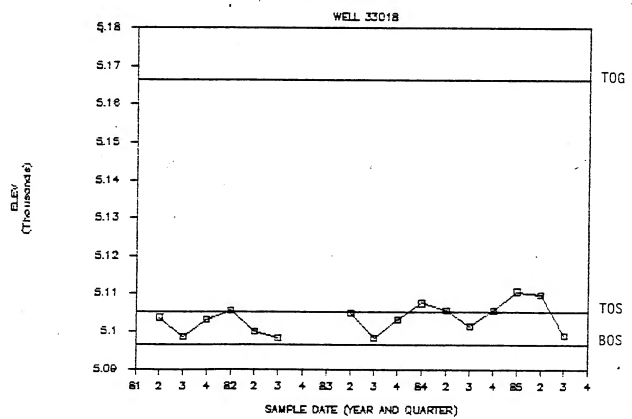
EAST COORDINATE: 2168324 NORTH COORDINATE: 183672

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5166.50 TOP OF SCREEN ELEVATION: 5105.40 BOTTOM OF SCREEN ELEVATION: 5096.40

TIME SPAN: Jun-81 THROUGH Jul-85

QTR	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1 2 3 4 COMB	58.55 61.97 67.28 62.34 63.33	3 9 8 5 25	2.56 3.33 1.87 1.71	43.87 - 73.23 58.25 - 65.70 64.97 - 69.59 58.82 - 65.85 61.19 - 65.48	5107.95 5104.53 5099.22 5104.16 5103.17



WELL: 33018

BEDROCK DEPTH: 127.00 BEDROCK ELEV: 5039.50

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
06/04/81	2	62.86	5103.64	64.14	
07/29/81	3	0.00	0.00	0.00	DRY
08/18/81	3	0.00	0.00	0.00	DRY
09/14/81	3	67.90	5098.60	59.10	
10/28/81	4	63.27	5103.23	<b>63.7</b> 3	
01/27/82	1	60.90	5105.60	66.10	
05/11/82	2	<b>65.94</b>	5100.56	61.06	
06/11/82	2	67.07	5099.43	59.93	
07/13/82	3	67 <b>.</b> 64	5098.86	59.36	
07/21/82	3	67.82	5078.68	59.18	
09/10/82	3	68 <b>.</b> 99	5097.51	58.01	
05/10/83	2	61.56	5104.94	<b>65.44</b>	
08/22/83	3	. 68.24	5098.26	58.76	
10/31/93	4	63.39	5103.11	63.61	
11/02/83	4	63.14	5103.36	63.86	
02/06/84	. 1	58.94	5107.56	<b>68.</b> 06	
04/04/84	2	62.72	5103.78	64.28	
04/24/84	2	58.54	5107.96	<b>68.46</b>	
05/09/84	2	59.74	5106.76	67.26	
06/26/84	2	62.67	5103.83	64.33	
07/31/84	3	67.24	5099.26	59.76	
08/21/84	3	62.84	5103.66	64.16	
10/08/84	4	62.54	5103.96	64.46	
11/14/84	4	59.34	5107.16	67.66	
01/07/85	1	55.82	5110.68	71.18	
04/02/85	2	56.66	5109.84	70.34	
07/01/85	3	67 <b>.</b> 56	5098.94	59.44	

WELL 33019

#### WELL INFOMATION

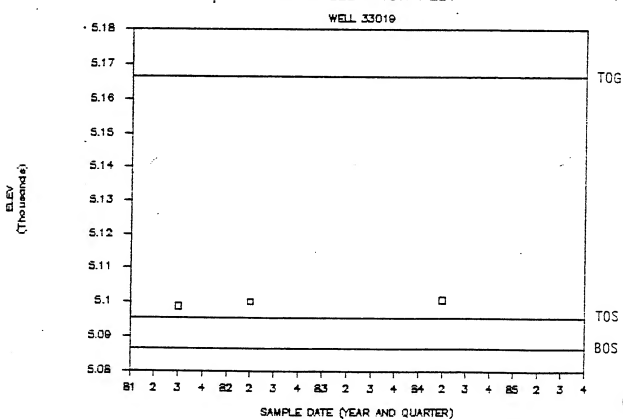
EAST COORDINATE: 2168324 NORTH COORDINATE: 183672

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5166.50 TOP OF SCREEN ELEVATION: 5095.50 BOTTOM OF SCREEN ELEVATION: 5086.50

TIME SPAN: Aug-81 THROUGH Jun-84

QTR	MEAN DEPTH (FT)	SAMPLE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	66.23	3	0.45	62.49 - 69.96	5100.27
3	67.72	1	ERR	ERR - ERR	5098.78
4	ERR	0	ERR	ERR - ERR	ERR
COMB	66.60	4	0.92	63.92 - 69.28	5099.90



WELL: 33019

BEDROCK DEPTH: 127.00 BEDROCK ELEV: 5039.50

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
		~~~~~~~~~			
08/18/81	3	67.72	5098.78	59.28	•
05/11/82	2	. 65.85	5100.65	61.15	
06/11/82	2	: 66.78	5099.52	60.02	
06/26/84	2	65.85	5100.65	61.15	

WELL 33020

WELL INFOMATION

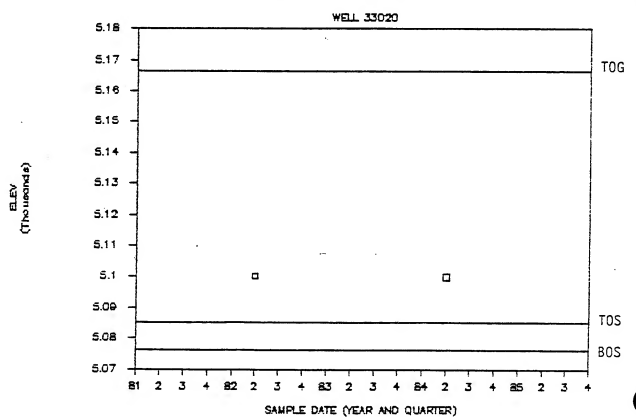
EAST COORDINATE: 2168324 NORTH COORDINATE: 183672

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5166.30 TOP OF SCREEN ELEVATION: 5085.20 BOTTOM OF SCREEN ELEVATION: 5076.20

TIME SPAN: May-82 THROUGH Jun-84

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	66.20	3	0.37	64.09 - 68.31	5100.10
3	ERR	0	ERR	ERR - ERR	ERR
4	ERR	0	ERR	ERR - ERR	ERR
COMB	66.20	3	0.37	64.09 - 68.31	5100.10



WELL: 33020

BEDROCK DEPTH: 127.00 BEDROCK ELEV: 5039.30

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
05/11/82	2	<b>65.81</b>	5100.49	61.19	
06/11/82	2	66.54	5099.76	60.46	
06/26/84	2	66.26	5100.04	60.74	

WELL 33021

WELL INFOMATION

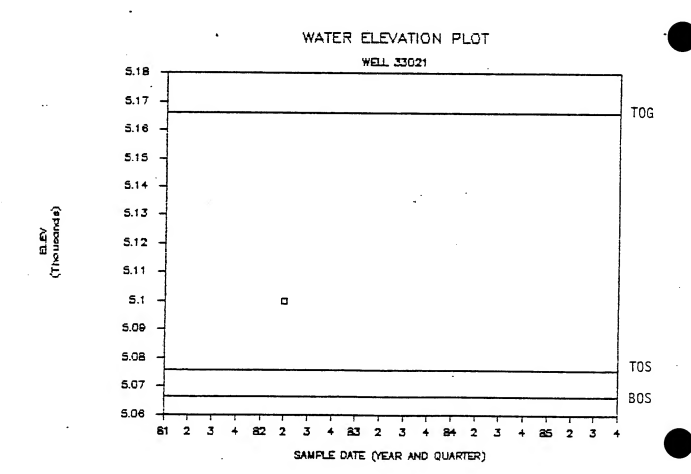
EAST COORDINATE: 2168324 NORTH COORDINATE: 183672

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5166.20 TOP OF SCREEN ELEVATION: 5075.80 BOTTOM OF SCREEN ELEVATION: 5066.20

TIME SPAN: May-82 THROUGH Jun-82

QTR	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1 2 3 4 COMB	ERR 66.19 ERR ERR 66.19	0 2 0 0	ERR O.78 ERR ERR O.78	ERR - ERR 30.86 - 101.53 ERR - ERR ERR - ERR 30.86 - 101.53	ERR 5100.01 ERR ERR 5100.01



WELL: 33021 BEDROCK DEPTH: 127.00 BEDROCK ELEV: 5039.20

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
05/12/82	2	65.64	5100.56	61.36	
06/11/82	2 ·	66.75	5099.45	60.25	

#### WELL 33022

#### WELL INFOMATION

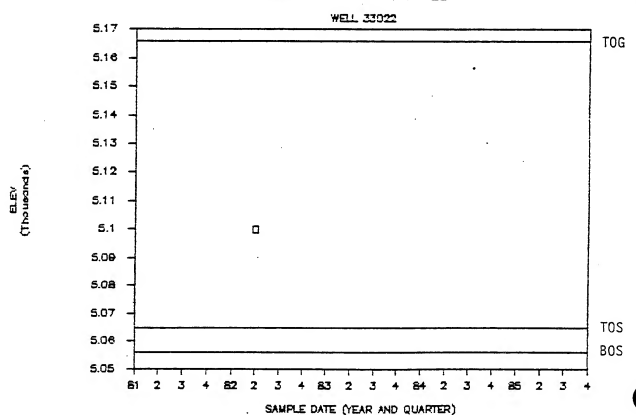
EAST COORDINATE: 2168324 NORTH COORDINATE: 183672

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5165.80 TOP OF SCREEN ELEVATION: 5064.90 BOTTOM OF SCREEN ELEVATION: 5055.90

TIME SPAN: May-82 THROUGH Jun-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2 ·	65.78	2	0.77	31.09 - 100.46	5100.03
3	ERR	0	ERR	ERR - ERR	ERR
4	ERR	0	ERR	ERR - ERR	ERR
COMB	<b>65.</b> 78	2	0.77	31.09 - 100.46	5100.03



WELL: 33022

BEDROCK DEPTH: 127.00 BEDROCK ELEV: 5038.80

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
05/12/82	2	65.23	5100.57	61.77	
06/11/82	2	66.32	5099.48	60.68	

WELL 33023

WELL INFOMATION

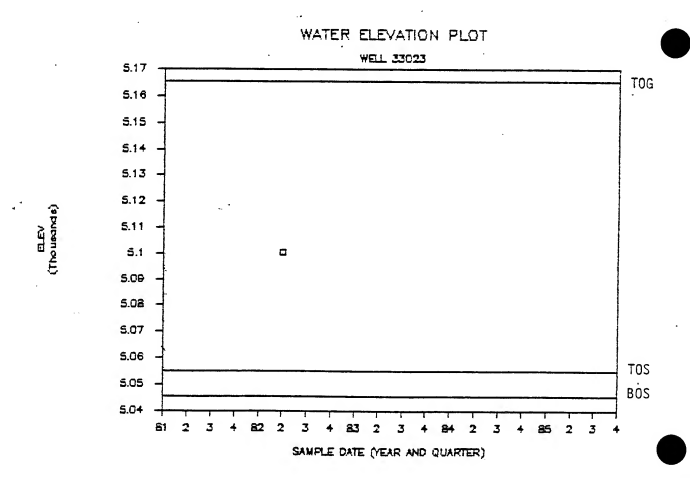
EAST COORDINATE: 2168324 NORTH COORDINATE: 183672

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5165.50 TOP OF SCREEN ELEVATION: 5054.90 BOTTOM OF SCREEN ELEVATION: 5045.50

TIME SPAN: Jun-82 THROUGH Jun-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1 .	ERR	0	ERR	ERR - ERR	ERR
2	<b>65.</b> 20	1	ERR	ERR - ERR	5100.30
3	ERR	0	ERR	ERR - ERR	ERR
4	ERR	0	ERR	ERR - ERR	ERR
COMB	<b>65.</b> 20	1	ERR	ERR - ERR	5100.30



WELL: 33023 BEDROCK DEPTH: 127.00 BEDROCK ELEV: 5038.50

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
06/11/82	2	<b>65.20</b>	5100.30	61.80	

WELL 33024

# WELL INFOMATION

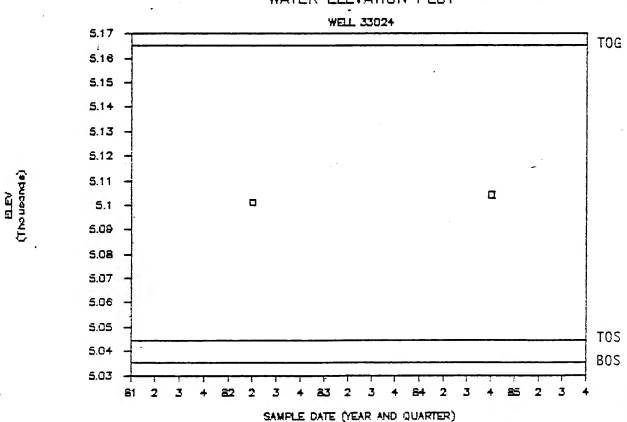
EAST COORDINATE: 2168324 NORTH COORDINATE: 183672

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5165.30
TOP OF SCREEN ELEVATION: 5044.30
BOTTOM OF SCREEN ELEVATION: 5035.30

TIME SPAN: May-82 THROUGH Oct-84

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
		~~~~			
1	ERR	0	ERR	ERR - ERR	ERR
2	64.27	2	1.64	-9.56 - 138.10	5101.03
3	ERR	0	ERR	ERR - ERR	ERR
4	61.11	1	ERR	ERR - ERR	5104.19
COMB	63.22	3	2.16	50.83 - 75.60	5102.08



WELL: 33024

BEDROCK DEPTH: 127.00 BEDROCK ELEV: 5038.30

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
05/16/82	2	63.11	5102.19	63.89	
06/11/82	2	<b>65.4</b> 3	5099.87	61.57	
10/08/84	4	61.11	5104.19	<b>65.89</b>	

WELL 33025

WELL INFOMATION

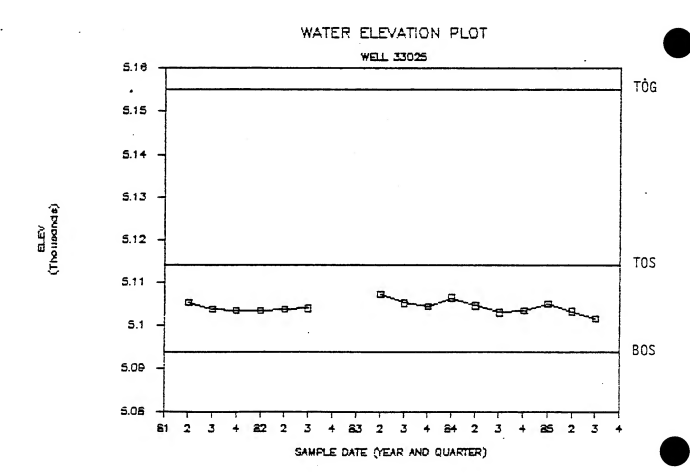
EAST COORDINATE: 2169441 NORTH COORDINATE: 185504

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5155.00 TOP OF SCREEN ELEVATION: 5114.00 BOTTOM OF SCREEN ELEVATION: 5094.00

TIME SPAN: Jun-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	49.68	4	1.41	45.55 - 53.81	5105.32
2	50.30	9	1.59	48.51 - 52.08	5104.71
3	51.17	11	1.32	49.91 - 52.43	5103.83
4	51.15	3	0.48	48.42 - 53.88	5103.85
COMB	50.66	27	1.43	49.89 - 51.42	5104.34



WELL: 33025

BEDROCK DEPTH: 63.00 BEDROCK ELEV: 5092.00

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
06/04/81	2	49.67	5105.33		
07/28/81	3	50.65	5104.35		
08/18/81	3	51.22	5103.78		*
09/14/81	3	51.48	5103.52	11.52	
10/28/81	4	<b>51.45</b> .	5103.55		
01/27/82	1	51.55	5103.45		
05/10/82		50.70	5104.30		
06/11/82	2 3	51.44	5103.56		
07/13/82	3	50 <b>.45</b>	5104.55	12.55	
07/21/82	3	49.44	5105.56	13.56	
09/10/82	3	53.10	5101.90	9.90	
05/10/83	2	47.66	5107.34	15.34	
08/03/83	् उ	49.44	5105.56	13.56	
08/22/83	3	50.04	5104.96		
11/02/83	4	50.60	5104.40	12.40	
02/01/84	1	48.70	5106.30	14.30	
02/06/84	1	48.48	5106.52	14.52	
04/04/84	2	51.91	5103.09	11.09	
04/24/84	2	50.30	5104.70	12.70	
05/09/84	2	47.90	5107.10	15.10	
06/26/84	2	51.42	5103.58	11.58	•
07/31/84	3	52.20	5102.80	10.80	
08/21/84	3 3	51.60	5103.40	11.40	
11/14/84	4	51.40	5103.60	11.60	
01/07/85	1	49.99	5105.01	13.01	
04/02/85	2	51.66	5103.34	11.34	
07/01/85	3	53.26	5101.74	9.74	

WELL 33026

#### WELL INFOMATION

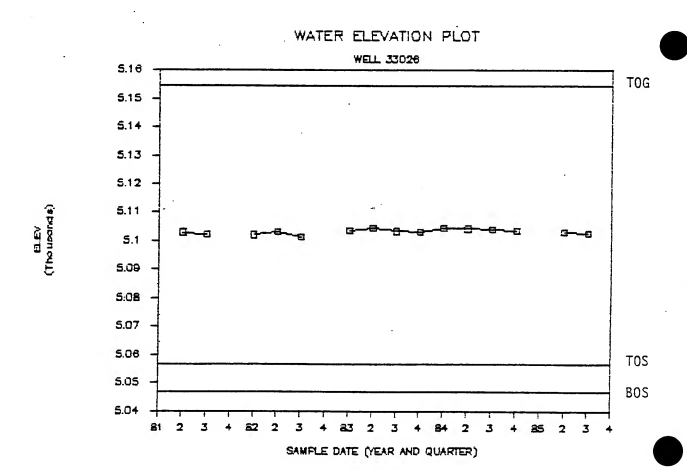
EAST COORDINATE: 2169441 NORTH COORDINATE: 185504

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5154.60 TOP OF SCREEN ELEVATION: 5056.60 BOTTOM OF SCREEN ELEVATION: 5046.60

TIME SPAN: Jun-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1 2 3 4 COMB	51.08 50.96 51.80 51.08 51.29	3 6 6 2	1.20 0.72 0.95 0.49 0.89	44.21 - 57.95 49.78 - 52.15 50.23 - 53.37 28.82 - 73.34 50.66 - 51.92	5103.52 5103.64 5102.80 5103.52 5103.31



WELL: 33026

BEDROCK DEPTH: 63.00 BEDROCK ELEV: 5091.60

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT	REMARKS
06/04/81	2	51.56	5103.04	11.44	· .
07/28/81	3	51.85	5102.75	11.15	
08/18/81	3	52 <b>.45</b>	5102.15	10.55	
01/27/82	1	52.41	5102.19	10.59	
05/10/82	2	51.01	5103.59	11.99	
06/11/82	2	51.67	5102.93	11.33	•
09/10/82	3	53.11	5101.49	9.89	
03/04/83	1	50.75	5103.85	12.25	
05/10/83	2	50.03	5104.57	12.97	
08/22/83	3	51.08	5103.52	11.92	
11/02/83	4	51.43	5103.17	11.57	
02/06/84	1	50.08	5104.52	12.92	
05/09/84	2	. 50.13	5104.47	12.87	
08/21/84	3	50.43	5104.17	12.57	
11/14/84	4	50.73	5103.87	12.27	
04/02/85	2	51.38	5103.22	11.62	
07/01/85	3	51.88	5102.72	11.12	

WELL 33027

#### WELL INFOMATION

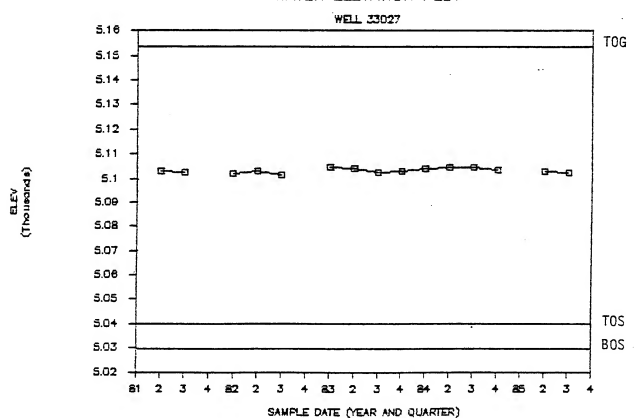
EAST COORDINATE: 2169441 NORTH COORDINATE: 185504

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5153.80 TOP OF SCREEN ELEVATION: 5039.80 BOTTOM OF SCREEN ELEVATION: 5029.80

TIME SPAN: Jun-81 THROUGH Jul-85

	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
QTR	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1 '	50.13	3	1.33	42.53 - 57.73	5103.67
2	50.29	6	0.75	49.05 - 51.53	5103.51
3	51.17	6	1.05	49.44 - 52.89	5102.64
4	50.43	2	0.57	24.95 - 75.91	5103.37
COMB	50.59	17	0.98	49.89 - 51.28	5103.22



WELL: 33027

BEDROCK DEPTH: 63.00 BEDROCK ELEV: 5090.80

SAMPLE DATE	QŤR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
271C		- TOTAL ORNO (12)			
06/04/81	2	50.87	5102.93	12.13	
07/28/81	3	51.13	5102.67	11.87	
08/18/81	3	51.69	5102.11	11.31	
01/27/82	1	51.65	5102.15	11.35	
05/10/82	2	50.32	5103.48	12.68	•
06/11/82	2	51.01	5102.79	11.99	
09/10/82	3	52.37	5101.43	10.63	
03/04/83	i	49.23	5104.57	13.77	
05/10/83	2	49.51	5104.29	13.49	
08/22/83	3	51.28	5102.52	11.72	
11/02/83	4	50.83	<b>5102.97</b> .	12.17	
02/06/84	1	49.50	5104.30	13.50	
05/09/84	2	49.23	5104.57	13.77	
08/21/84	3	49.23	5104.57	13.77	
11/14/84	4	50.03	5103.77	12.97	•
04/02/85	2	50. <i>79</i>	5103.01	12.21	
07/01/85	3	51.29	5102.51	11.71	

WELL 33028

#### WELL INFOMATION

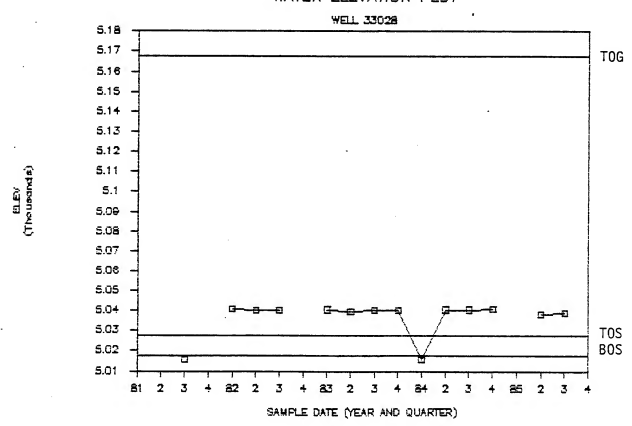
EAST COORDINATE: 2168324 NORTH COORDINATE: 183672

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5167.50 TOP OF SCREEN ELEVATION: 5027.50 BOTTOM OF SCREEN ELEVATION: 5017.50

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	128.95	2	0.27	117.01 - 140.89	5040.68
2	129.52	4	0.36	128.47 - 130.58	5039.58
3	129.30	4	0.33	128.35 - 130.25	5039.80
4	129.14	2	0.50	106.81 - 151.47	5040.49
COMB	129.29	12	0.37	128.95 - 129.62	5039.99



WELL: 33028 BEDROCK DEPTH: 127.00 BEDROCK ELEV: 5040.50

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT	REMARKS
08/18/81	3	0.00	0.00	0.00	DRY
01/27/82	1	128.76	5040.87	0.37	
05/16/82	2	0.00	0.00	0.00	DRY
06/11/82	2	129.63	5040.00	0.00	
09/10/82	3	129.50	5040.13	0.00	
03/04/83	1	129.14	5040.49	0.00	
05/10/83	2	129 <b>.</b> 98	5039.65	0.00	
08/22/83	3	129.62	5040.01	0.00	
11/02/83	4	129.49	5040.14	0.00	
02/06/84	1	0.00	0.00	0.00	DRY
05/09/84	2	129.19	5040.44	0.00	
08/21/84	3	129.19	5040.44	0.00	
11/14/84	4	128.79	5040.84	0.34	
04/02/85	2	129.29	5038.21	0.00	
07/01/85	3	128.89	5038.61	0.00	

WELL 33029

WELL INFOMATION

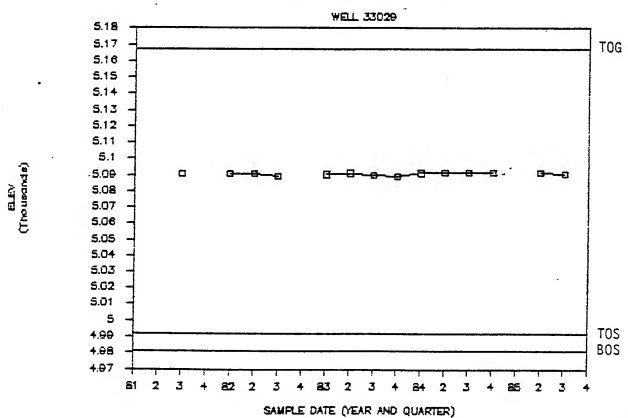
EAST COORDINATE: 2168324 NORTH COORDINATE: 183672

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5167.30 TOP OF SCREEN ELEVATION: 4991.30 BOTTOM OF SCREEN ELEVATION: 4981.30

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	76.66	3	0.37	74.56 - 78.76	5090.64
2	76.39	5.	0.74	74.86 - 77.91	5090.91
3	77.07	<b>5</b>	0.99	75.03 - :79.11	5090.23
4	77.16	2	1.77	-2.40 - 156.72	5090.14
COMB	76.77	15	0.87	76.09 - 77.45	5090.53



WELL: 33029

BEDROCK DEPTH: 127.00 BEDROCK ELEV: 5040.30

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/18/81	3	76.63	5090.67	50.37	
01/27/82	1	76.57	5090.73	50.43	
05/16/82	2	76.11	5091.19	50.89	
06/11/82	2	77.64	5089.66	49.36	
09/10/82	3	78.37	5088.93	48.63	
03/04/83	1	77.06	5090.24	49.94	
05/10/83	2	76 <b>. 45</b>	5090.85	50.55	
08/22/83	3	77.70	5089.60	49.30	
11/02/83	4	78.41	5088.89	48.59	
02/06/84	1	76.34	5090.96	50.66	
05/09/84	2	<i>7</i> 5.81	5091.49	51,19	
08/21/84	3	<i>7</i> 5.81	5091.49	51.19	
11/14/84	4	75.91	5091.39	51.09	
04/02/85	2	<i>7</i> 5. <i>9</i> 3	5091.37	51.07	
07/01/85	3	76.83	5090.47	50.17	•

WELL 33030

# WELL INFOMATION

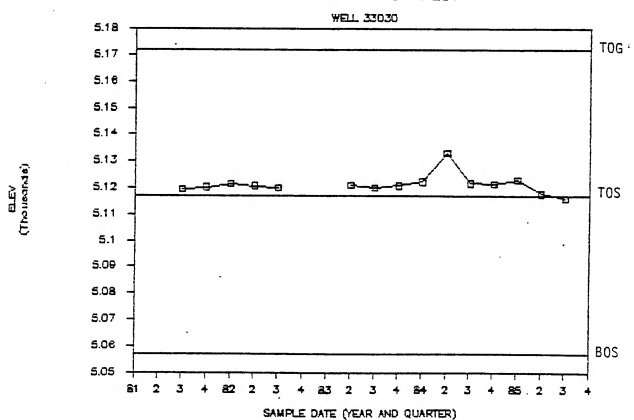
EAST COORDINATE: 2171092 NORTH COORDINATE: 182203

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5172.00 TOP OF SCREEN ELEVATION: 5117.00 BOTTOM OF SCREEN ELEVATION: 5057.00

TIME SPAN: Jul-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	49.66	3	0.70	45.62 - 53.70	5122.34
2	46.02	9	10.38	34.42 - 57.63	5125.98
3	52.17	8	1.92	49.79 - 54.55	5119.83
4	51.00	5	0.60	49.76 - 52.23	5121.00
COMB	49.42	25	6.67	45.69 - 53.15	5122.58



WELL: 33030

BEDROCK DEPTH: 73.00 BEDROCK ELEV: 5099.00

SAMPLE DATE	QTR	WATER DEPTH		SAT THICK	REMARKS
		**			
07/29/81	3	52.49	5119.51	20.51	
08/20/81	3.	52.42	5119.58	20.58	
10/28/81	4	51.74	5120.26	21.26	
01/27/82	1	50.36	5121.64	22.64	
04/15/82	2	50. <i>9</i> 9	5121.01	22.01	
05/03/82	2	51.24	5120.76	21.76	
06/11/82	2 2	51.37	5120.63	21.63	
07/21/82	3	51.60	5120.40	21.40	
09/10/82	3	52.55	5119.45	20.45	
05/26/83	2	50.78	5121.22	22.22	
08/22/83	3	52.06	5119.94	20.94	
10/31/83	4	50.95	5121.05	22.05	
11/02/83	4	51.35	5120.65	21.65	•
02/06/84	1	49.66	5122.34	23.34	
04/04/84	2	23.23	5148.77	49.77	
04/24/84	2	49.45	5122.55	23.55	
05/09/84	2	49.25	5122.75	23.75	
06/26/84	2	33.75	5138.25	39.25	
07/31/84	3	51.35	5120.65	21.65	
08/21/94	3	48.95	5123.05	24.05	
10/08/84	4	50.80	5121.20	22.20	
11/14/84	4	50.15	5121.85	22.85	
01/07/85	1	48.95	5123.05	24.05	
04/02/85	`2	54.14	5117.86	18.86	
07/01/85	3	55 <b>.</b> 94	5116.06	17.06	

WELL 33031

## WELL INFOMATION

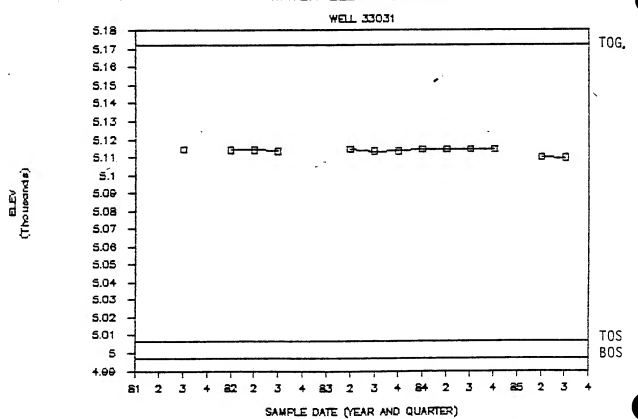
EAST COORDINATE: 2171092 NORTH COORDINATE: 182203

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5172.00 TOP OF SCREEN ELEVATION: 5007.00 BOTTOM OF SCREEN ELEVATION: 4997.00

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	57.67	2	0.17	50.03 - 65.31	5114.33
2	58.49	5	2.02	54.33 - 62.66	5113.51
3	58.89	5	1.98	54.81 - 62.97	5113.11
4	58.02	2	0.64	29.36 - 86.68	5113.98
COMB	58.45	14	1.64	57.13 - 59.77	5113.55



WELL: 33031 BEDROCK DEPTH: 73.00 BEDROCK ELEV: 5099.00

	WATER DEPTH	WATER	SAT	
QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
3	57.60	5114.40	15.40	
1	<b>57.</b> 79	5114.21	15.21	
2	57.60	5114.40	15.40	
2	57.94	5114.06	15.06	
3	58.55	5113.45	14.45	
2	57.47	5114.53	15.53	
3	58.66	5113.34	14.34	
4	58.4 <i>7</i>	5113.53	14.53	
1	57.55	5114.45	15.45	
2	57.37	5114.63	15.63	
3	57.37	5114.63	15.63	
4	57.57	5114.43	15.43	
2	62.0 <del>9</del>	5109.91	10.91	
3	62.29	5109.71	10.71	
	3 1 2 2 3 2 3 4 1 2 3 4 2	GTR FROM GRND (ft)  3 57.60 1 57.79 2 57.60 2 57.94 3 58.55 2 57.47 3 58.66 4 58.47 1 57.55 2 57.37 3 57.37 4 57.57 2 62.09	QTR         FROM GRND (ft)         ELEVATION           3         57.60         5114.40           1         57.79         5114.21           2         57.60         5114.40           2         57.94         5114.06           3         58.55         5113.45           2         57.47         5114.53           3         58.66         5113.34           4         58.47         5113.53           1         57.55         5114.45           2         57.37         5114.63           3         57.37         5114.63           4         57.57         5114.43           2         62.09         5109.91	GTR         FROM GRND (ft)         ELEVATION         THICK           3         57.60         5114.40         15.40           1         57.79         5114.21         15.21           2         57.60         5114.40         15.40           2         57.94         5114.06         15.06           3         58.55         5113.45         14.45           2         57.47         5114.53         15.53           3         58.66         5113.34         14.34           4         58.47         5113.53         14.53           1         57.55         5114.45         15.45           2         57.37         5114.63         15.63           3         57.37         5114.63         15.63           4         57.57         5114.43         15.43           2         62.09         5109.91         10.91

WELL 33032

## WELL INFOMATION

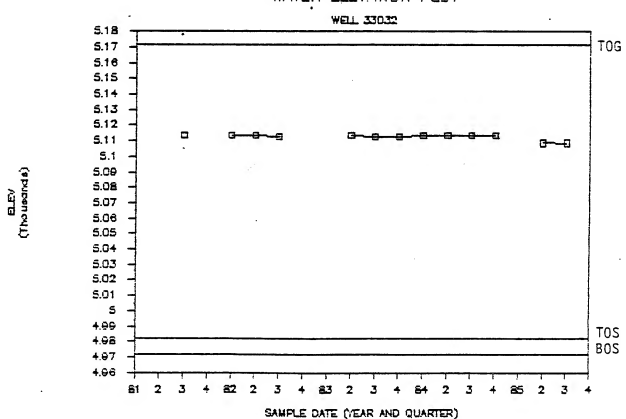
EAST COORDINATE: 2171092 NORTH COORDINATE: 182203

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5171.80 TOP OF SCREEN ELEVATION: 4981.80 BOTTOM OF SCREEN ELEVATION: 4971.80

TIME SPAN: Aug-81 THROUGH Jul-85

675	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
QTR	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1	58.25	2	0.16	50.95 - 65.56	5113.55
2	59.10	5	2.04	54.89 - 63.31	5112.70
3	59.48	. 5	2.08	55.20 - 63.75	5112.32
4	58.59	2	0.64	29.93 - 87.25	5113.21
COMB	59.04	14	1.69	57.68 - 60.40	5112.76



WELL: 33032

BEDROCK DEPTH: 73.00 BEDROCK ELEV: 5098.80

SAMPLE : DATE :	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/20/81	3	58.10	5113.70	14.90	.*
01/28/82	1	58.37	5113.43	14.63	
05/03/82	2	58.25	5113.55	14.75	
06/11/82	2	58.39	5113.41	14.61	
09/10/82	3	59.05	5112.75	13.95	
05/26/83	2	58.19	5113.61	14.81	
08/22/83	3	59.24	5112.56	13.76	
11/02/83	4	59.04	5112.76	13.96	•
02/06/84	1	58.14	5113.66	14.86	
05/09/84	2	57.94	5113.86	15.06	
08/21/84	3	57.94	5113.86	15.06	•
11/14/84	4	58.14	5113.66	14.86	
04/02/85	2	62 <b>.</b> 75	5109.05	10.25	
07/01/85	3	63.05	5108.75	9.95	•

WELL 33033

## WELL INFOMATION

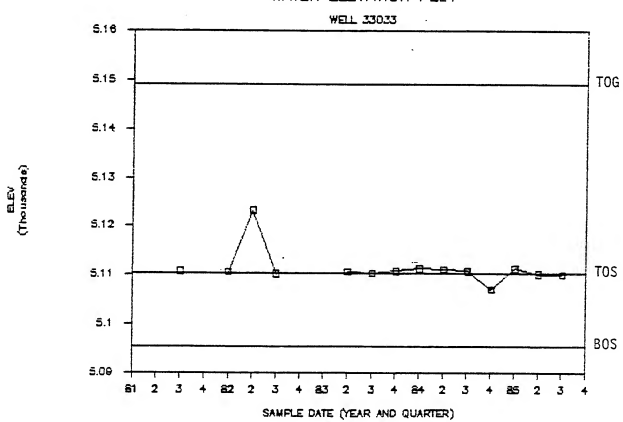
EAST COORDINATE: 2171611 NORTH COORDINATE: 184654

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5149.10 TOP OF SCREEN ELEVATION: 5110.40 BOTTOM OF SCREEN ELEVATION: 5095.40

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	38.05	3	0.38	35.90 - 40.20	5111.05
2	34.73	7	9.56	21.34 - 48.12	5114.37
3	38.73	5	0.32	38.06 - 39.39	5110.37
4	40.18	2	2.55	-74.41 - 154.77	5108.92
COMB	37.13	17	6.27	32.69 - 41.58	5111.97



WELL: 33033

BEDROCK DEPTH: 53.70
BEDROCK ELEV: 5095.40

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/18/81	3	38.38	5110.72	15.32	
01/28/82	1	38.48	5110.62	15.22	
05/06/82	2	13.08	5136.02	40.62	
06/11/82	2	38.69	5110.41	15.01	
09/10/82	3	3 <b>8.9</b> 5	5110.15	14.75	
05/24/83	2	38.49	5110.61	15.21	
08/22/83	3	38.86	5110.24	14.84	
11/02/83	4	38.38	5110.72	15.32	
02/07/84	1	37.83	5111.27	15.87	
04/04/84	2	37.65	5111.45	16.05	
05/09/84	2	38.08	5111.02	15.62	
06/26/84	2	38.18	5110.92	15.52	
08/21/84	3	38.38	5110.72	15.32	
10/08/84	4	0.00	0.00	0.00	DRY
11/14/84	4	41.98	5107.12	11.72	
01/08/85	1	37.83	5111.27	15.87	
04/02/85	2	3 <b>8.</b> 96	5110.14	14.74	
07/01/85	3	39.06	5110.04	14.64	

WELL 33034

WELL INFOMATION

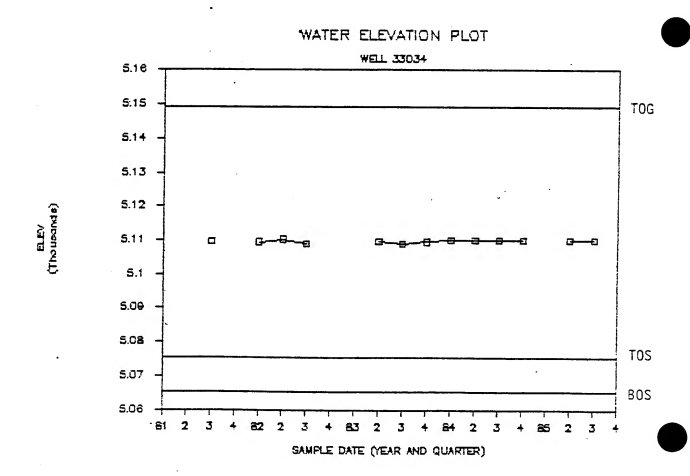
EAST COORDINATE: 2171611 NORTH COORDINATE: 184654

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5149.20 TOP OF SCREEN ELEVATION: 5075.20 BOTTOM OF SCREEN ELEVATION: 5065.20

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1 2 3 4	39.53 39.19 39.69	2 5 5 5	0.42 0.69 0.53	20.42 - 58.64 37.77 - 40.60 38.59 - 40.79	5109.67 5110.01 5109.51
COMB	39.53	2	0.35	23.62 - 55.44	5109.67
	39.46	14	0.55	39.02 - 39.91	5109.74



WELL: 33034

BEDROCK DEPTH: 53.70 BEDROCK ELEV: 5095.50

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/18/81	3	39.46	5109.74	14.24	
01/28/82	1	39.83	5109.37	13.87	
05/06/82	2	38.0 <del>8</del>	5111.12	15.62	
06/11/82	2	39.95	5109.25	13.75	
09/10/82	3	40.27	5108.93	13.43	
05/26/83	2	39.46	5109.74	14.24	
08/22/83	3	40.25	5108.75	13.45	
11/02/83	4	39.78	5109.42	13.92	
02/07/84	1	39.23	5109.97	14.47	
05/09/84	2	39.18	5110.02	14.52	
08/21/84	3	39.28	5109.92	14.42	
11/14/84	4	39.28	5109.92	14.42	
04/02/85	·2	39.27	5109.93	14.43	
07/01/85	3	39.17	5110.03	14.53	

WELL 33035

#### WELL INFOMATION

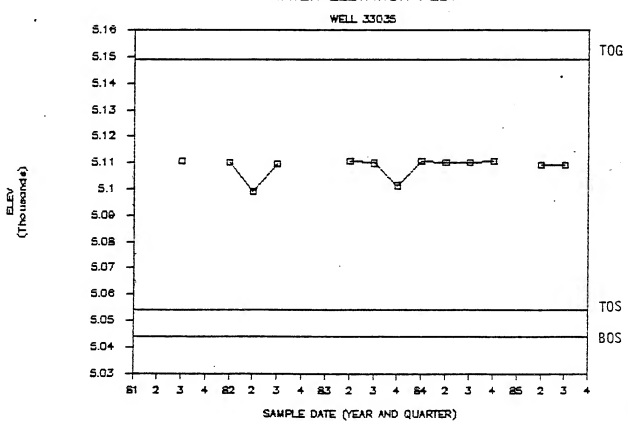
EAST COORDINATE: 2171611 NORTH COORDINATE: 184654

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5149.00 TOP OF SCREEN ELEVATION: 5054.00 BOTTOM OF SCREEN ELEVATION: 5044.00

TIME SPAN: Aug-81 THROUGH Jul-85

	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
QTR	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1	38.56	2	0.23	28.37 - 48.75	5110.44
2	43.33	5	9.69	23.38 - 63.27	5105.67
3	39.10	5	0.49	38.08 - 40.12	5109.90
4	43.10	2 .	6.58	-252.90 - 339.10	5105.90
COMB	41.10	14	6.11	36.18 - 46.02	5107.90



WELL: 33035 BEDRGCK DEPTH: 53.70 BEDROCK ELEV: 5095.30

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/18/81	3	38.48	5110.52	15.22	
01/28/82	1	38.72	5110.28	14.98	
05/06/82	2	60.64	5088.36	0.00	
06/11/82	2	39.04	5109.96	14.66	
09/10/82	3	39.41	5109.59	14.29	
05/26/83	2	38.45	5110.55	15.25	
08/22/83	3	39.01	5109.99	14.69	
11/02/83	4	47.75	5101.25	5.95	
02/07/84	1	38.40	5110.60	15.30	
05/09/84	2	38.85	5110.15	14.85	
08/21/84	3	38 <b>.</b> 85	5110.15	14.85	
11/14/84	4	38.45	5110.55	15.25	
04/02/85	2	39 <b>.65</b>	5109.35	14.05	•
07/01/85	3	39.75	5109.25	.13.95	

WELL 33036

#### WELL INFOMATION

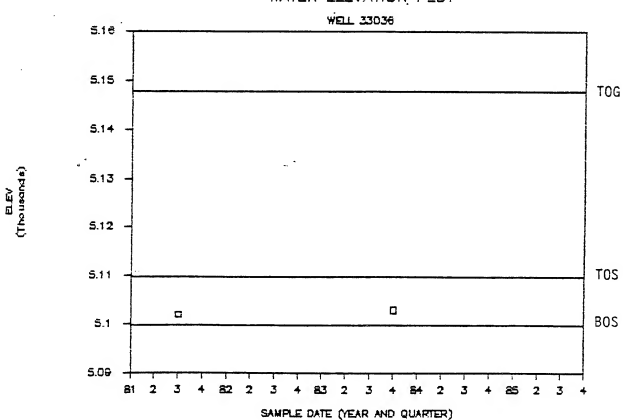
EAST COORDINATE: 2169188 NORTH COORDINATE: 185249

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5147.80 TOP OF SCREEN ELEVATION: 5109.70 BOTTOM OF SCREEN ELEVATION: 5099.70

TIME SPAN: Aug-81 THROUGH Nov-83

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	45.85	1	ERR	ERR - ERR	5101.95
4	44.93	1	ERR	ERR - ERR	5102.87
COMB	45.39	2	0.65	16.10 - 74.68	5102.41



WELL: 33036 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/18/81 11/02/83	3 4	45.85 44.93	5101.95 5102.87	0.00	

WELL 33038

## WELL INFOMATION

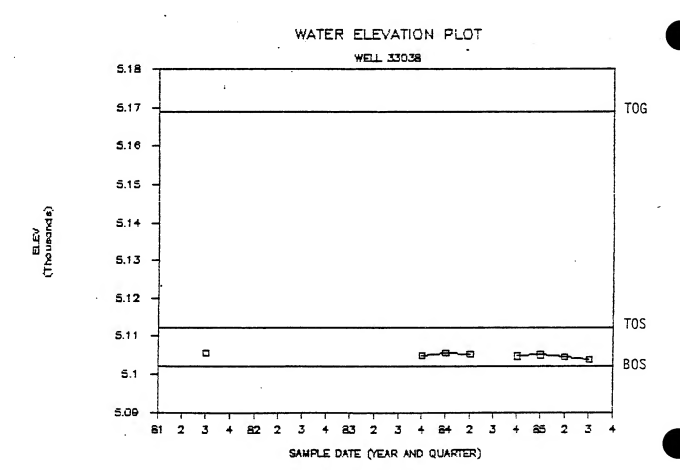
EAST COORDINATE: 2170084 NORTH COORDINATE: 184622

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5169.00 TOP OF SCREEN ELEVATION: 5112.30 BOTTOM OF SCREEN ELEVATION: 5102.30

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	63.61	2	0.36	47.36 - 79.87	5105.39
2	63.89	3	0.48	61.16 - 66.62	5105.11
3	64.29	2	1.34	3.80 - 124.78	5104.71
4	64.22	2	0.05	61.78 - 66.66	5104.78
COMB	63.99	9	0.61	63.31 - 64.68	5105.01



WELL: 33038 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT	REMARKS
08/19/81	3	63.34	5105.66	0.00	
11/02/93	4	64.18	5104.82	0.00	
02/07/84	1	63.36	5105.64	0.00	
04/04/84	2	<b>63.6</b> 3	5105.37	0.00	
06/26/84	2	63.60	5105.40	0.00	• 00
10/08/84	4	64.26	5104.74	0.00	
01/08/85	1	63.87	5105.13	0.00	
04/02/85	2	64.44	5104.56	0.00	
07/01/85	3	65.24	5103.76	0.00	

WELL 33039

## WELL INFOMATION

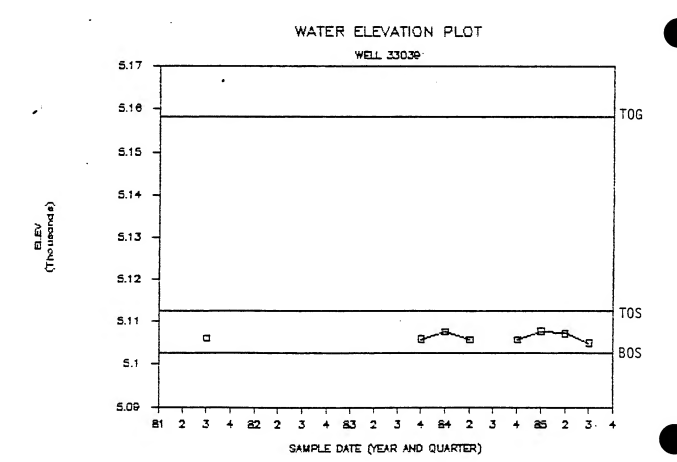
EAST COORDINATE: 2169952 NORTH COORDINATE: 184409

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5158.30 TOP OF SCREEN ELEVATION: 5112.50 BOTTOM OF SCREEN ELEVATION: 5102.50

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	50.66	2	0.15	43.99 - 57.34	5107.64
2	52.05	3	1.85	41.42 - 62.67	5106.25
3	52.80	2	0.77	18.11 - 87.48	5105.51
4	52.50	2	0.11	47.73 - 57.27	5105.80
COMB	52.01	9	1.27	50.59 - 53.42	5106.29



WELL: 33039 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/19/81	3	52.25	5106.05	0.00	
11/02/83	4	52.43	5105.87	0.00	
02/07/84	1	50. <i>77</i>	5107.53	0.00	
04/04/84	2	50.82	5107.48	0.00	
06/26/84	2	54.18	5104.12	0.00	
10/08/84	4	52.58	5105.72	0.00	
01/08/85	1	50.56	5107.74	0.00	
04/02/85	2	51.14	5107.16	0.00	
07/01/85	3	53.34	5104.96	0.00	

WELL 33040

WELL INFOMATION

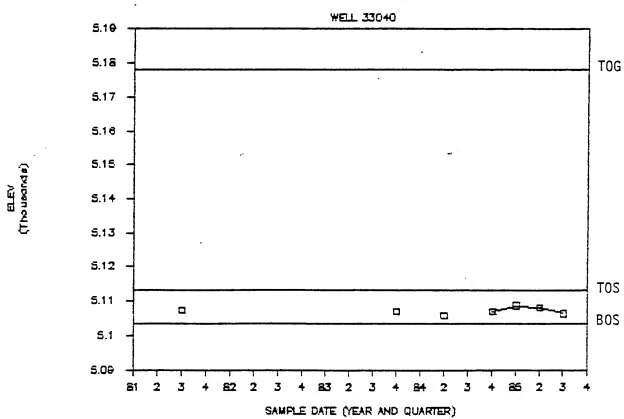
EAST COORDINATE: 2170578 NORTH COORDINATE: 184355

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5178.00 TOP OF SCREEN ELEVATION: 5113.30 BOTTOM OF SCREEN ELEVATION: 5103.30

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
			~~~~~~		
1	69.29	1	ERR	ERR - ERR	5108.71
2	71.37	3	1.43	63.20 - 79.54	5106.63
3	71.13	2	0.63	42.82 - 99.43	5106.88
4	71.03	2	0.04	69.04 - 73.01	5106.98
COMB	70.96	8	1.06	69.65 - 72.27	5107.04



WELL: 33040 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/18/81	3	70.68	5107.32	0.00	
11/02/83	4	71.06	5106.94	0.00	
04/04/84	2	72.71	5105.29	0.00	<u>:</u>
06/26/84	2	71.53	5106.47	0.00	• •
10/08/84	4	70.99	5107.01	0.00	•
01/08/85	1	69.29	5108.71	0.00	•
04/02/85	2	69 <b>.</b> 87	5108.13	0.00	:
07/01/85	3	71.57	5106.43	0.00	:

WELL 33041

#### WELL INFOMATION

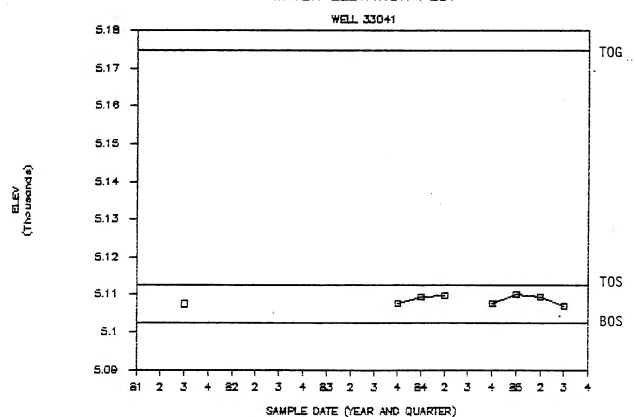
EAST COORDINATE: 2170437 NORTH COORDINATE: 184048

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5174.80 TOP OF SCREEN ELEVATION: 5112.60 BOTTOM OF SCREEN ELEVATION: 5102.60

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	64.99	2	0.35	49.08 - 80.90	5109.81
2	<b>65.14</b>	2	0.18	56.94 - 73.34	5109.66
3	67.58	2	0.38	50.41 - 84.75	5107.22
4	67.08	2	0.11	62.21 - 71.96	5107.72
COMB	66.20	8	1.25	64.66 - 67.74	5108.60



WELL: 33041 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/19/81	3	67.31	5107.49	0.00	
11/02/83	4	67.01	5107.79	0.00	
02/07/84	1	65.24	5109.56	0.00	
04/04/84	2	<b>65.</b> 01	5109.79	0.00	
06/25/84	2	72.8 <del>9</del>	5101.91	0.00	DRY
10/08/84	4	67.16	5107.64	0.00	
01/08/85	1	64.74	5110.06	0.00	
04/02/85	2	<b>65.27</b>	5109.53	0.00	
07/01/85	3	67 <b>.</b> 85	5106.95	0.00	

WELL 33042

WELL INFOMATION

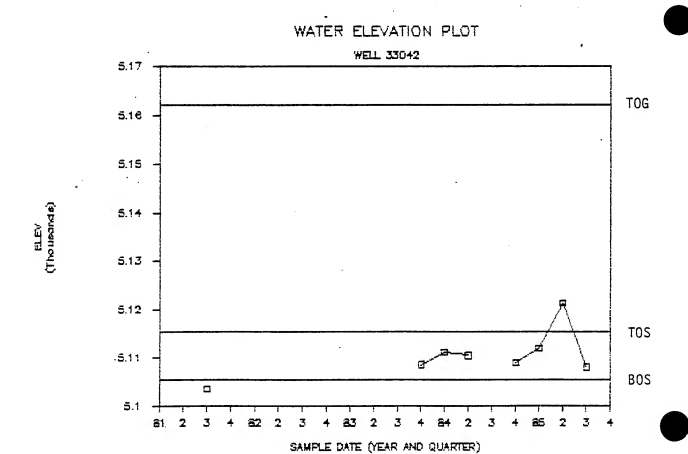
EAST COORDINATE: 2170267 NORTH COORDINATE: 183878

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5162.10 TOP OF SCREEN ELEVATION: 5115.40 BOTTOM OF SCREEN ELEVATION: 5105.40

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	51.69	2	0.61	24.34 - 79.04	5111.44
2	46.76	2	8.46	-334.23 - 427.74	5115.86
3	54.17	1	ERR	ERR - ERR	5107.93
4	54.50	2	0.25	43.37 - 65.62	5108.64
COMB	51.44	7	4.87	44.61 - 58.26	5111.40



WELL: 33042 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT	REMARKS
08/19/81	3	0.00	0.00	0.00	DRY
11/02/83	4	54.67	5108.46	0.00	
02/07/84	1	52.12	5111.01	0.00	
04/04/84	2	52.74	5110.39	0.00	
06/26/84	2	59.21	5103.92	0.00	DRY
10/08/84	4	54.32	5108.81	0.00	
01/08/85	1	51.26	5111.87	0.00	
04/02/85	2	40.77	5121.33	0.00	
07/01/85	3	54.17	5107.93	0.00	

WELL 33043

## WELL INFOMATION

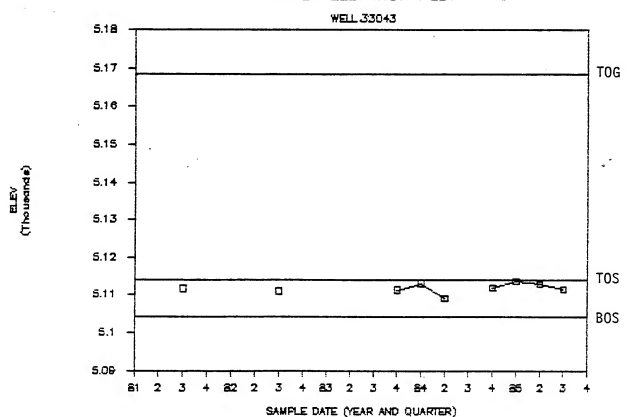
EAST COORDINATE: 2171019 NORTH COORDINATE: 183517

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5168.70 TOP OF SCREEN ELEVATION: 5114.10 BOTTOM OF SCREEN ELEVATION: 5104.10

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	55.34	2	0.38	38.17 - 72.51	5113.36
2	58.34	3	3.20	39.99 - 76.69	5110.36
3	57.26	3	0.35	55.27 - 59.26	5111.44
4	57.09	2	0.35	41.18 - 73.00	5111.61
COMB	57.17	10	1.88	55.23 - 59.10	5111.53



WELL: 33043 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/19/81	3	57.01	5111.69	0.00	
09/10/82	3	57.66	5111.04	0.00	
11/02/83	4	57.34	5111.36	0.00	
02/07/84	1	55.61	5113.09	0.00	
04/04/84	2	57.39	5111.31	0.00	
06/26/84	2	61.91	5106.79	0.00	
10/08/84	4	56.84	5111.86	0.00	
01/08/85	1	<b>55.</b> 07	5113.63	0.00	
04/02/85	2	55 <b>.</b> 72	5112.98	0.00	
07/01/85	3	57.12	5111.58	0.00	

WELL 33044

## WELL INFOMATION

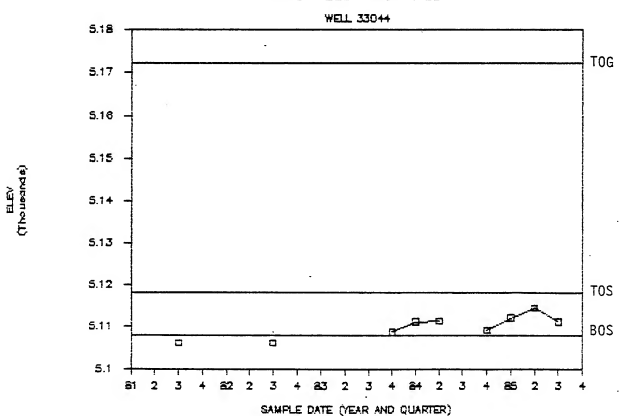
EAST COORDINATE: 2170635 NORTH COORDINATE: 185022

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5172.30 TOP OF SCREEN ELEVATION: 5118.10 BOTTOM OF SCREEN ELEVATION: 5108.10

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	60.64	2	0.65	31.35 - 89.93	5111.66
2	59.85	3	1.85	49.22 - 70.47	5112.45
3	61.02	1	ERR	ERR - ERR	5111.28
4	63.35	2	0.28	50.92 - 75.77	5108.96
COMB	61.07	8	1.80	58.84 - 63.29	5111.23



WELL: 33044 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
	<b></b> .	~~~~~~~~~	***		
08/19/81	3	64.26	5108.04	0.00	DRY
09/10/82	3	64.99	5107.31	0.00	DRY
11/02/83	4	63.54	5108.76	0.00	
02/07/84	1	61.10	5111.20	0.00	
04/04/84	2	60.70	5111.60	0.00	
06/26/84	2	61.12	5111.18	0.00	
10/08/84	4	63.15	5109.15	0.00	
01/08/85	1	60.18	5112.12	0.00	
04/02/85	2	57.72	5114.58	0.00	,
07/01/85	3	61.02	5111.28	0.00	

WELL 33045

#### WELL INFOMATION

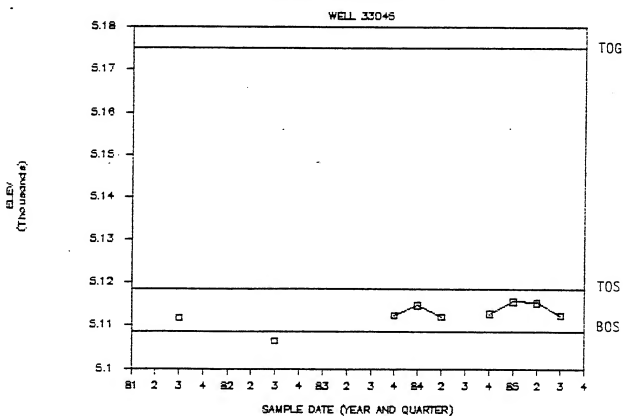
EAST COORDINATE: 2170441 NORTH COORDINATE: 182771

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5175.00 TOP OF SCREEN ELEVATION: 5118.50 BOTTOM OF SCREEN ELEVATION: 5108.50

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	59.85	2	0.66	30.27 - 89.44	5115.15
2	61.94	3	1.92	50.92 - 72.96	5113.06
3	63.01	2	0.41	44.56 - 81.46	5111.99
4	62.44	2	0.26	50.62 - 74.25	5112.57
COMB	61.82	9	1.56	60.08 - 63.57	5113.18



WELL: 33045 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
			~~~~~~		
08/20/81	3	<b>63.30</b>	5111.70	0.00	
09/10/82	3	64.30	5110.70	0.00	DRY
11/02/83	4	62.62	5112.38	0.00	
02/06/84	1	60 <b>.</b> 32	5114.68	0.00	
04/04/84	2	43.07	5111.93	0.00	
06/26/84	2	63.03	5111.97	0.00	
10/08/84	4	62.25	5112.75	0.00	
01/07/85	1	59.39	5115.61	0.00	
04/02/85	2	59.72	5115.28	0.00	
07/01/85	3	62.72°	5112.28	0.00	

WELL 33046

## WELL INFOMATION

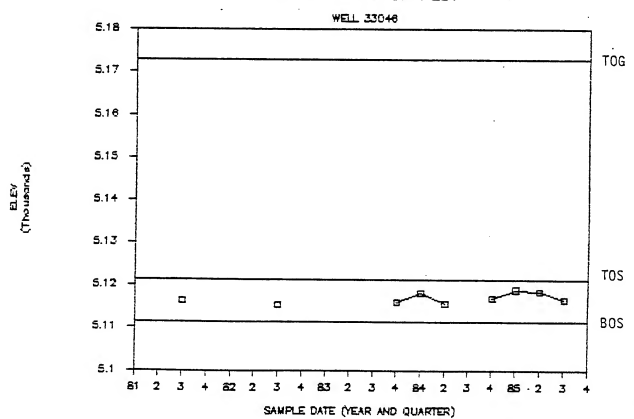
EAST COORDINATE: 2170730 NORTH COORDINATE: 181865

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5173.10 TOP OF SCREEN ELEVATION: 5121.40 BOTTOM OF SCREEN ELEVATION: 5111.40

TIME SPAN: Aug-81 THROUGH Jul-85

OTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	54.48	2	0.48	32.83 - 76.13	5118.62
2	56.40	3	1.54	47.60 - 65.21	5116.70
3	56.99	3	0.45	53.25 - 60.74	5116.11
4	56.59	2	0.64	27.93 - 85.25	5116.51
COMB	56.23	10	1.27	54.93 - 57.53	5116.87



WELL: 33046 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/20/81	3	56.84	5116.26	0.00	
09/10/82	3	57.71	5115.39	0.00	
11/02/83	4	57.04	5116.06	0.00	
02/06/84	1	54.82	5118.28	0.00	
04/04/84	2	57.34	5115.76	0.00	
06/26/84	2	57.24	5115.86	0.00	
10/08/84	4	56.14	5116.96	0.00	
01/07/85	1	54.14	5118.96	0.00	
04/02/85	2	54.63	5118-47	0.00	
07/01/85	3	56.43	5116.67	0.00	

WELL 33047

WELL INFOMATION

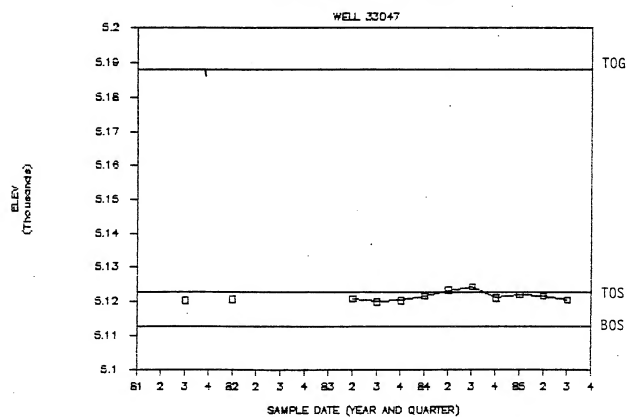
EAST COORDINATE: 2170998 NORTH COORDINATE: 180910

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5188.10
TOP OF SCREEN ELEVATION: 5122.80
BOTTOM OF SCREEN ELEVATION: 5112.80

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	66.73	3	0.66	62.95 - 70.50	5121.37
2	65.61	5	1.78	61.95 - 69.27	5122.49
3	66.87	4	2.05	60.88 - 72.86	5121.23
4	67.31	3	0.56	64.13 - 70.50	5120.79
COMB	66.51	15	1.54	65.32 - 67.70	5121.59



WELL: 33047 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT	REMARKS
08/20/81	3	67.84	5120.26	0.00	
01/28/82	1	67.44	5120.66		
05/26/83	2	67.22	5120.88	0.00	
08/22/83	3	68.22	5119.88	0.00	
11/02/83	4	67.82	5120.28	0.00	
02/06/84	1	66.60	5121.50	0.00	
04/04/84	2	66.87	5121.23	0.00	
05/09/84	2	63. <i>7</i> 2	5124.38	0.00	
06/26/84	2	63 <b>.</b> 64	5124.46	0.00	
08/21/84	3	<b>63.82</b>	5124.28	0.00	
10/08/84	4	67.40	5120.70	0.00	
11/14/84	· 4	66.72	5121.38	0.00	
01/07/85	1	. 66.14	5121.96	0.00	•
04/02/85	2	.66.61	5121.49	0.00	
07/01/85	3	67.61	5120.49	0.00	

WELL 33049

#### WELL INFOMATION

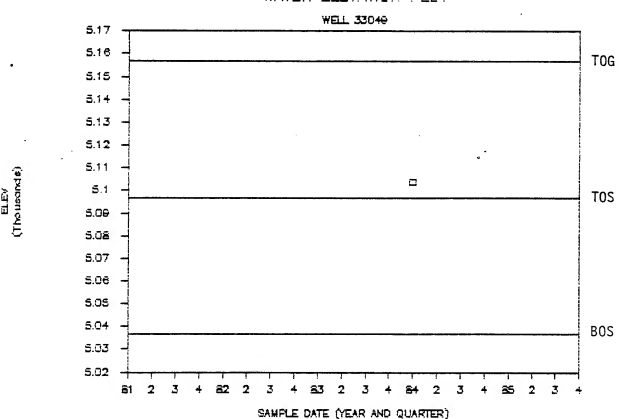
EAST COORDINATE: 2167929 NORTH COORDINATE: 183689

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5156.60 TOP OF SCREEN ELEVATION: 5076.60 BOTTOM OF SCREEN ELEVATION: 5036.60

TIME SPAN: Feb-84 THROUGH Feb-84

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	52.79	1	ERR	ERR - ERR	5103.81
2	ERR	O	ERR	ERR - ERR	ERR
3	ERR	0	ERR	ERR - ERR	ERR
4	ERR	0	ERR	ERR - ERR	ERR
COMB	52. <i>7</i> 9	1	ERR	ERR - ERR	5103.81



WELL: 33049

BEDROCK DEPTH: 121.50 BEDROCK ELEV: 5035.10

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
02/06/84	1	52 <b>.</b> 79	5103.81	68.71	

WELL 33050

### WELL INFOMATION

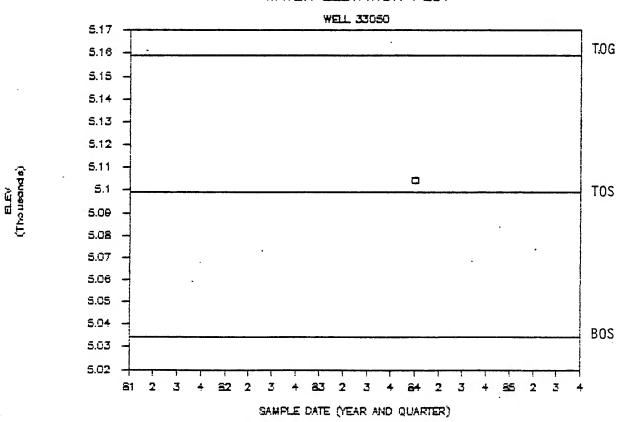
EAST COORDINATE: 2168074 NORTH COORDINATE: 183656

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5159.20 TOP OF SCREEN ELEVATION: 5099.20 BOTTOM OF SCREEN ELEVATION: 5034.20

TIME SPAN: Feb-84 THROUGH Feb-84

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	54.77	1	ERR	ERR - ERR	5104.43
2	ERR	0	ERR	ERR - ERR	ERR
3	ERR	0	ERR	ERR - ERR	ERR
4	ERR	0	ERR	ERR - ERR	ERR
COMB	54. <i>77</i>	1	ERR	ERR - ERR	5104.43



WELL: 33050 BEDROCK DEPTH: 127.00 BEDROCK ELEV: 5032.20

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
02/06/84	1	54.77	5104.43	72.23	

WELL 33051

WELL INFOMATION

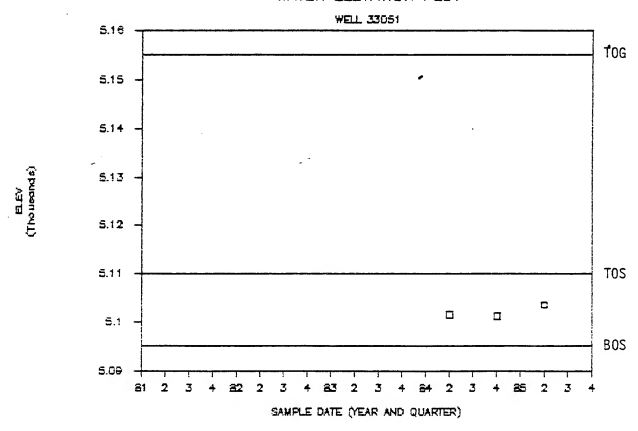
EAST COORDINATE: 2169448 NORTH COORDINATE: 185521

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5155.10 TOP OF SCREEN ELEVATION: 5110.10 BOTTOM OF SCREEN ELEVATION: 5095.10

TIME SPAN: Apr-84 THROUGH Apr-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	52.94	3	1.17	46.24 - 59.64	5102.16
3	ERR	0	ERR	ERR - ERR	ERR
4	53.89	1	ERR	ERR - ERR	5101.21
COMB	53.18	4	1.07	50.07 - 56.29	5101.92



WELL: 33051 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
04/04/84	2	53.80	5101.30	0.00	
06/26/84	2	53.41	5101.69	0.00	
10/08/84	4	53.89	5101.21	0.00	
04/02/85	2	51.61	5103.49	0.00	

WELL 33053

WELL INFOMATION

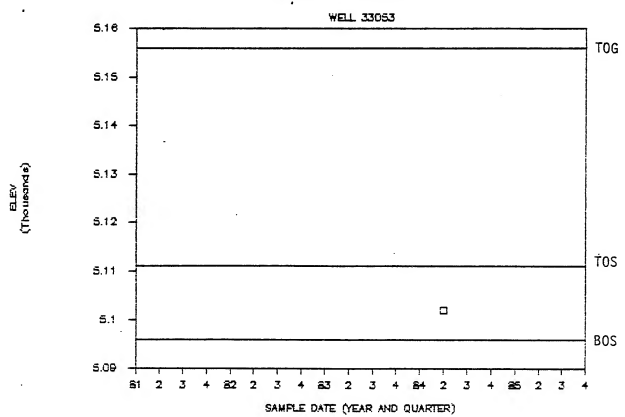
EAST COORDINATE: 2169462 NORTH COORDINATE: 185534

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5156.00 TOP OF SCREEN ELEVATION: 5111.00 BOTTOM OF SCREEN ELEVATION: 5096.00

TIME SPAN: Apr-84 THROUGH Jun-84

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV.	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	54.01	2	1.20	-9.522.00	108.12
3	ERR	0	ERR	ERR - ERR	ERR
4	ERR	0	ERR	ERR - ERR	ERR
COMB	54.01	2	1.20	-9.522.00	108.12



WELL: 33053 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
04/04/84	2	53.16	5102.84	0.00	
06/26/84	2	54.86	5101.14	0.00	

WELL 33054

WELL INFOMATION

EAST COORDINATE: 2169485 NORTH COORDINATE: 185554

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5155.80
TOP OF SCREEN ELEVATION: 5115.80
BOTTOM OF SCREEN ELEVATION: 5095.80

TIME SPAN: Nov-83 THROUGH Jul-85

QTR	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1	51.23	2	1.07	2.85 - 99.61	5104.57
2	52.82	3	0.98	47.21 - 58.43	5102.98
3	54.13	1	ERR	ERR - ERR	5101.67
4	53.10	2	0.71	20.97 - 85.24	5102.70
COMB	52.66	8	1.21	51.16 - 54.16	5103.14

## WATER ELEVATION PLOT WELL 33054 5.16 TOG 5.15 5.14 5.13 -5.12 TOS 5.11 5.1 305 5.00 61 2 3 4 82 2 3 4 83 2 3 4 84 2 3 4 85 2 3 SAMPLE DATE (YEAR AND QUARTER)

WELL: 33054 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
11/02/83	4	52.60	5103.20	0.00	
02/06/84	1	50.47	5105.33	0.00	
04/04/84	2	51.95	5103.85	0.00	
06/25/84	2	53.88	5101.92	0.00	
10/08/84	4	53.61	5102.19	0.00	
01/07/85	1	51.99	5103.81	0.00	
04/02/85	2	52.63	5103.17	0.00	
07/01/85	3	54.13	5101.67	0.00	

WELL 33055

#### WELL INFOMATION

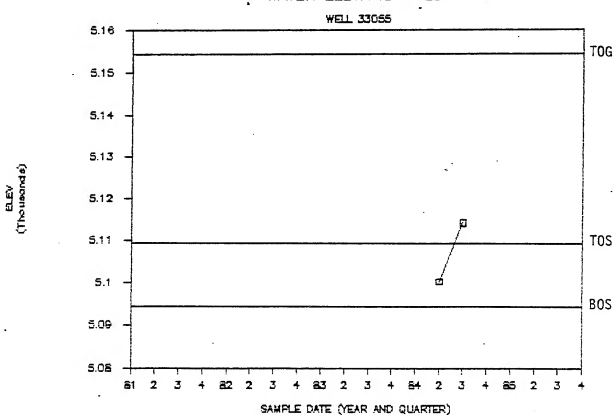
EAST COORDINATE: 2169464 NORTH COORDINATE: 185509

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5154.40 TOP OF SCREEN ELEVATION: 5109.40 BOTTOM OF SCREEN ELEVATION: 5094.40

TIME SPAN: Apr-84 THROUGH Aug-84

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	53.96	2	0.52	30.71 - 77.20	5100.45
3	40.09	1	ERR	ERR - ERR	5114.31
4	ERR	0	ERR	ERR - ERR	ERR
COMB	49.33	3	8.01	3.42 - 95.25	5105.07



WELL: 33055 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
04/04/84	2	54.32	5100.08	0.00	
06/26/84	2	53 <b>. 5</b> 9	5100.81	0.00	
08/21/84	3	40.09	5114.31	0.00	

WELL 33057

WELL INFOMATION

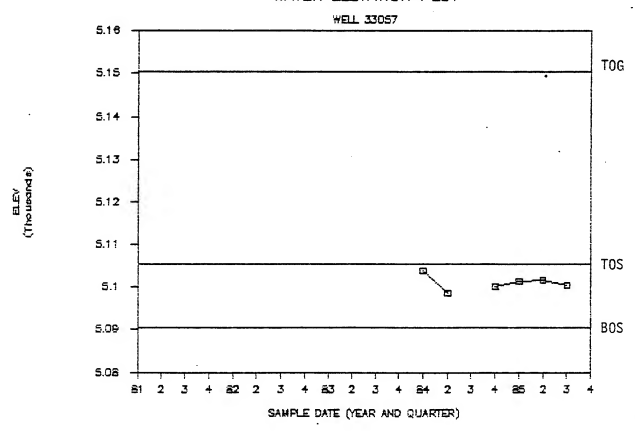
EAST COORDINATE: 2169528 NORTH COORDINATE: 185462

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5150.40 TOP OF SCREEN ELEVATION: 5105.40 BOTTOM OF SCREEN ELEVATION: 5090.40

TIME SPAN: Feb-84 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	47.84	2	1.85	-35.56 - 131.24	5102.56
2	50.75	3	3.41	31.23 - 70.27	5099.65
3	50.05	1	ERR	ERR - ERR	5100.35
4	50.31	1	ERR	ERR - ERR	5100.09
COMB	49.76	7	2.49	46.26 - 53.25	5100.64



WELL: 33057 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
02/06/84	1	46.53	5103.87	0.00	
04/04/84	2	48.92	5101.48	0.00	
06/26/84	2	54.68	5095.72	0.00	
10/08/84	4	50.31	5100.09	0.00	
01/07/85	1	49.15	5101.25	0.00	
04/02/85	2	48.65	5101.75	0.00	
07/01/85	3	50.05	5100.35	0.00	

WELL 33058

WELL INFOMATION

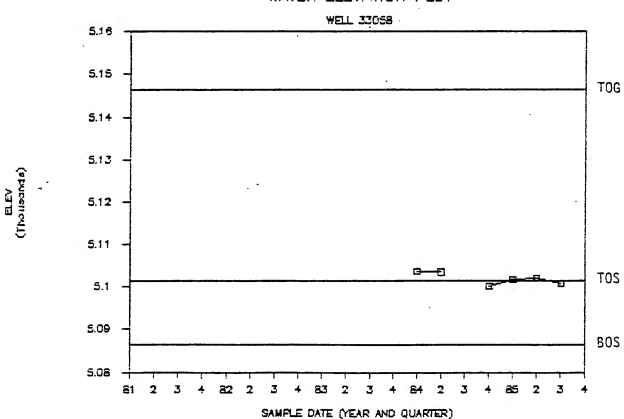
EAST COORDINATE: 2169608 NORTH COORDINATE: 185403

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5146.50 TOP OF SCREEN ELEVATION: 5101.50 BOTTOM OF SCREEN ELEVATION: 5086.50

TIME SPAN: Feb-84 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
: 1	43.85	2	1.29	-14.07 - 101.77	5102.65
2	43.60	3	1.85	33.02 - 54.18	5102.90
: 3	45.87	1	ERR	ERR - ERR	5100.63
4	46.35	1	ERR	ERR - ERR	5100.15
COMB	44.39	7	1.68	42.03 - 46.74	5102.11



WELL: 33058 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
02/06/84	1	42.94	5103.56	0.00	
04/04/84	2	44.76	5101.74	0.00	
06/26/84	2	41.47	5105.03	0.00	
10/08/84	4	46.35	5100.15	0.00	
01/07/85	1	44.76	5101.74	0.00	
04/02/85	2	44.57	5101.93	0.00	
07/01/85	3	45.87	5100.63	0.00	

WELL 33059

WELL INFOMATION

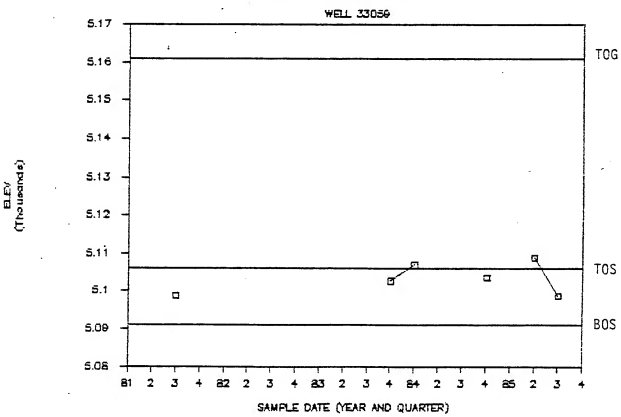
EAST COORDINATE: 2168303 NORTH COORDINATE: 183422

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5161.00 TOP OF SCREEN ELEVATION: 5106.00 BOTTOM OF SCREEN ELEVATION: 5091.00

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1 2 3	54.00 51.97 62.31	1	ERR ERR	ERR - ERR ERR - ERR	5107.00 5109.03
4 COMB	57.82 57.71	2 2 6	0.06 0.52 4.23	59.50 - 65.13 34.57 - 81.06 50.74 - 64.67	5098.69 5103.19 5103.30



WELL: 33059 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/18/81 11/02/83 02/06/84 10/08/84 04/02/85 07/01/85	3 4 1 4 2 3	62.36 58.18 54.00 57.45 51.97 62.27	5098.64 5102.82 5107.00 5103.55 5109.03 5098.73	0.00 0.00 0.00 0.00 0.00	

WELL 33060

### WELL INFOMATION

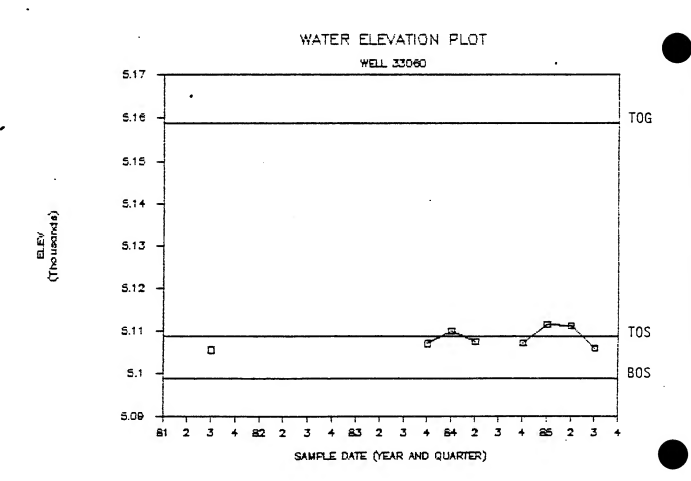
EAST COORDINATE: 2169556 NORTH COORDINATE: 183772

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5158.90 TOP OF SCREEN ELEVATION: 5108.90 BOTTOM OF SCREEN ELEVATION: 5098.90

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	48.05	2	1.10	-1.61 - 97.71	5110.85
2	50.01	3	3.54	29.73 - 70.28	5108.89
3	53.13	2	0.32	38.82 - 67.45	5105.77
4	51.66	2	0.13	45.95 - 57.37	5107.24
COMB	50.63	9	2.63	47.69 - 53.58	5108.27



WELL: 33060

BEDROCK DEPTH: 70.50 BEDROCK ELEV: 5088.40

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/19/81	3	53.36	5105.54	17.14	•
11/02/83	4	51.75	5107.15	18.75	
02/07/84	1	48.83	5110.07	21.67	•
04/04/84	2	48.34	5110.54	22.16	
06/26/84	2	54.07	5104.83	16.43	
10/08/84	4	51.57	5107.33	18.93	
01/08/85	1	47.27	5111.63	23.23	
04/02/85	2	47.61	5111.29	22.89	
07/01/85	3	52.91	510 <b>5.9</b> 9	17.59	

WELL 33061

### WELL INFOMATION

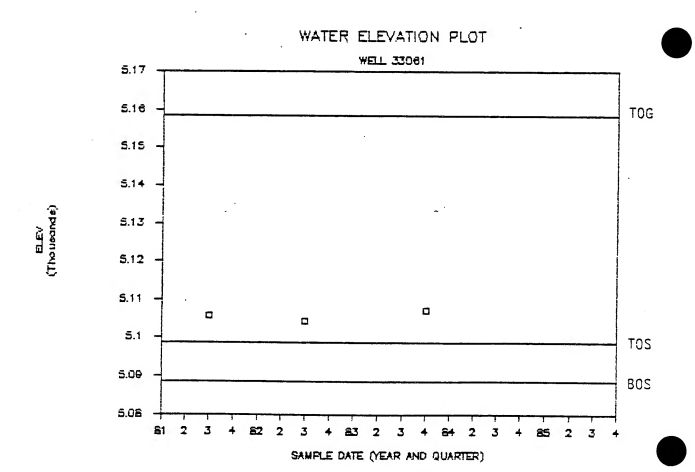
EAST COORDINATE: 2169556 NORTH COORDINATE: 183772

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5158.70 TOP OF SCREEN ELEVATION: 5098.70 BOTTOM OF SCREEN ELEVATION: 5088.70

TIME SPAN: Aug-81 THROUGH Nov-83

QTR	MEAN DEPTH (FT)	SAMPLE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
			~~~~		
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	53.63	2	0.99	9.07 - 98.19	5105.07
4	51.49	1	ERR	ERR - ERR	5107.21
COMB	<b>52.</b> 92	3	1.42	44.78 - 61.05	5105.78



WELL: 33061

BEDROCK DEPTH: 70.50 BEDROCK ELEV: 5088.20

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/19/81	3	52.93	5105.77	17.57	
08/20/82	3	<b>54.3</b> 3	5104.37	16.17	
11/02/83	4	51.49	5107.21	19.01	

WELL 33062

### WELL INFOMATION

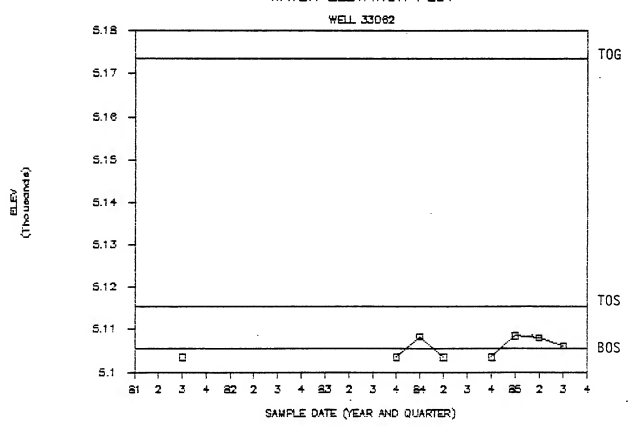
EAST COORDINATE: 2170265 NORTH COORDINATE: 184380

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5173.50 TOP OF SCREEN ELEVATION: 5115.50 BOTTOM OF SCREEN ELEVATION: 5105.50

TIME SPAN: Aug-81 THROUGH Jul-85

	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
QTR	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1	66.14	2	0.14	60.00 - 72.27	5108.36
2	65.58	1	ERR	ERR - ERR	5107.92
3	67.38	1	ERR	ERR - ERR	5106.12
4	ERR	0	ERR	ERR - ERR	ERR
COMB	66.31	4	0.77	64.07 - 68.54	5107.69



WELL: 33062

BEDROCK DEPTH: 78.00 BEDROCK ELEV: 5095.50

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/06/81	3	0.00	0.00	0.00	DRY
08/19/81	3	0.00	0.00	0.00	DRY
11/02/83	4	69.28	5105.21	9.71	DRY
02/07/84	1	66.23	5108.26	12.76	
04/04/84	2	70.10	5104.39	8.89	DRY
06/26/84	2	70.38	5104.11	8.61	DRY
10/08/84	4	70.08	5104.41	8.91	DRY
01/08/85	1	66.04	5108.45	12.95	
04/02/85	2	<b>65.58</b>	5107.92	12.42	
07/01/85	3	<b>67.38</b>	5106.12	10.62	

WELL 33063

## WELL INFOMATION

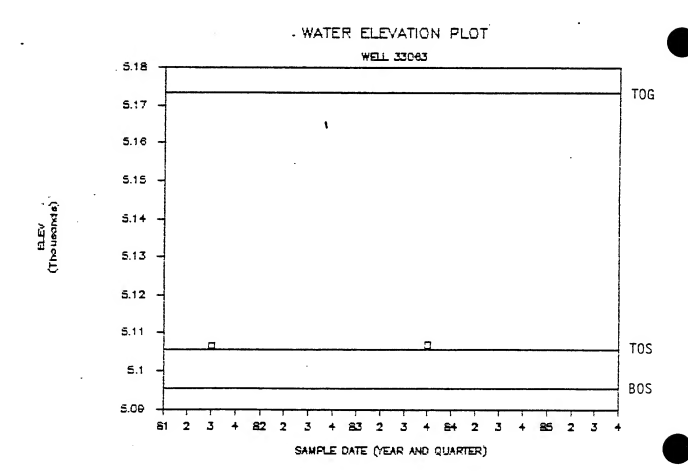
EAST COORDINATE: 2170265 NORTH COORDINATE: 184380

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5173.50 TOP OF SCREEN ELEVATION: 5105.50 BOTTOM OF SCREEN ELEVATION: 5095.50

TIME SPAN: Aug-81 THROUGH Nov-83

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	66.75	2	0.07	63.60 - 69.90	5106.75
4	66.65	1	ERR	ERR - ERR	5106.85
COMB	66.72	3	0.08	66.28 - 67.16	5106.78



WELL: 33063

BEDROCK DEPTH: 78.00 BEDROCK ELEV: 5095.50

SAMPLE DATE	QTR -	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/06/81	3	66.80	5104.70	11.20	
08/19/81	3	66.70	5106.80	11.30	
11/02/83	4	66.65	5106.85	11.35	

WELL 33064

WELL INFOMATION

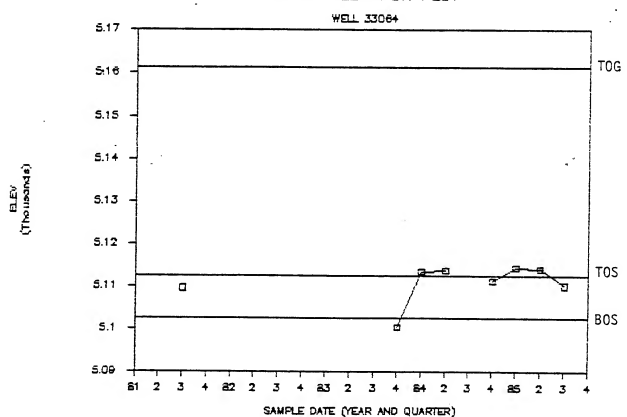
EAST COORDINATE: 2170155 NORTH COORDINATE: 183082

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5161.50 TOP OF SCREEN ELEVATION: 5112.50 BOTTOM OF SCREEN ELEVATION: 5102.50

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	47.51	2	0.68	16.93 - 78.09	5113.99
2	47.51	2	0.14	41.14 - 53.88	5113.99
3	51.61	3	0.42	49.23 - 54.00	5109.89
4	50.25	1	ERR	ERR - ERR	5111.25
COMB	49.39	8	2.09	46.81 - 51.97	5112.11



WELL: 33064

BEDROCK DEPTH: 113.00 BEDROCK ELEV: 5048.50

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/07/81	3	52.04	5109.46	60.96	
08/20/81	3	51.59	5109.91	61.41	
11/02/83	4	60.54	5100.96	52.46	DRY
02/06/84	1	47.99	5113.51	65.01	
04/04/84	2	47.61	5113.89	65.39	•
10/08/84	4	50.25	5111.25	62.75	
01/07/85	1	47.03	5114.47	65.97	
04/02/85	2	47.41	5114.09	<b>65.59</b>	
07/01/85	3	51.21	5110.29	61.79	

WELL 33065

WELL INFOMATION

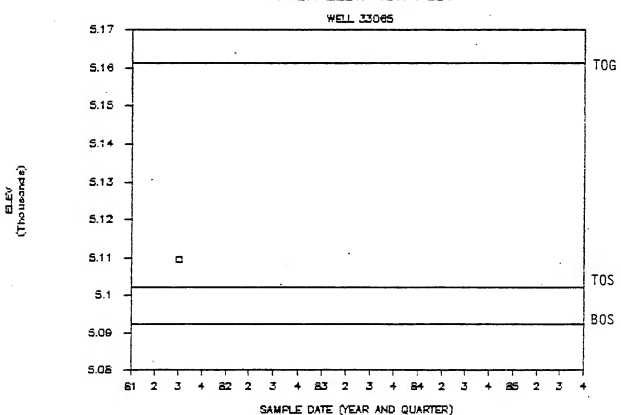
EAST COORDINATE: 2170151 NORTH COORDINATE: 183082

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5161.40 TOP OF SCREEN ELEVATION: 5102.40 BOTTOM OF SCREEN ELEVATION: 5092.40

TIME SPAN: Aug-81 THROUGH Aug-81

•	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
QTR	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	51.87	2	0.38	34.67 - 69.07	5109.53
4	ERR	0	ERR	ERR - ERR	ERR
COMB	51.87	2	0.38	34.67 - 69.07	5109.53



WELL: 33065

BEDROCK DEPTH: 113.00 BEDROCK ELEV: 5048.40

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/07/81	3	52.14	5109.26	60.86	
08/20/81	3	51.60	5109.80	61.40	

WELL 33066

#### WELL INFOMATION

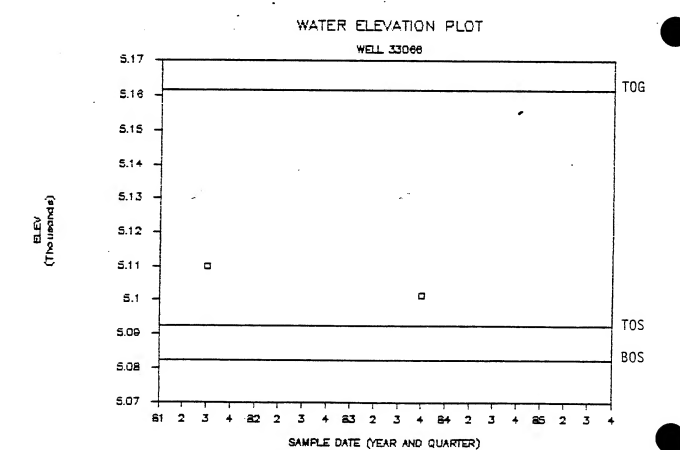
EAST COORDINATE: 2170151 NORTH COORDINATE: 183082

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5161.40 TOP OF SCREEN ELEVATION: 5092.40 BOTTOM OF SCREEN ELEVATION: 5082.40

TIME SPAN: Aug-81 THROUGH Nov-83

QTR	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1 2	ERR ERR	0	ERR	ERR - ERR	ERR
3	51.46	0 2	ERR 0.40	ERR - ERR 33.64 - 69.28	ERR 5109.94
4	60.14	3	ERR	ERR - ERR	5101.26
COMB	54.35	3	5.02	25.59 - 83.12	5107.05



WELL: 33066

BEDROCK DEPTH: 113.00 BEDROCK ELEV: 5048.40

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/07/81	3	51.74	5109.66	61.26	:
08/20/81	3	51.18	5110.22	41.82	
11/02/83	4	60.14	5101.26	52.86	

WELL 33067

#### WELL INFOMATION

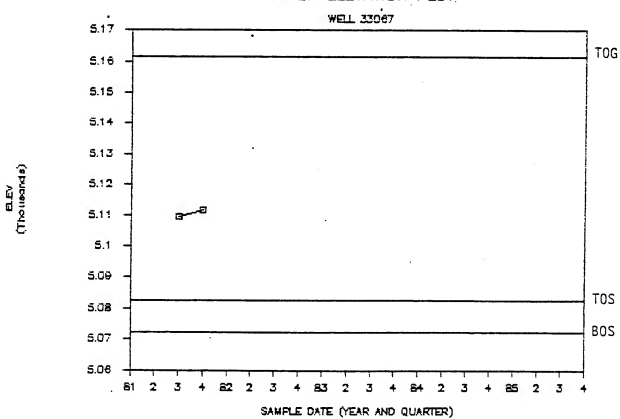
EAST COORDINATE: 2170151 NORTH COORDINATE: 183082

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5161.40 TOP OF SCREEN ELEVATION: 5082.40 BOTTOM OF SCREEN ELEVATION: 5072.40

TIME SPAN: Aug-81 THROUGH Dec-81

	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
QTR	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
	~~~~~~				
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	52.09	2	0.50	29.49 - 74.68	5109.32
4	49.74	1	ERR	ERR - ERR	5111.66
COMB	51.30	3	1.40	43.28 - 59.32	5110.10



WELL: 33067 BEDROCK DEPTH: 113.00 BEDROCK ELEV: 5048.40

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/07/81	3	52.44	5108.96	<b>60.5</b> 6	
08/20/81	ত -	51.73	5109.67	61.27	
12/03/81	4	49.74	5111.66	63.26	

WELL 33068

WELL INFOMATION

EAST COORDINATE: 2170151 NORTH COORDINATE: 183082

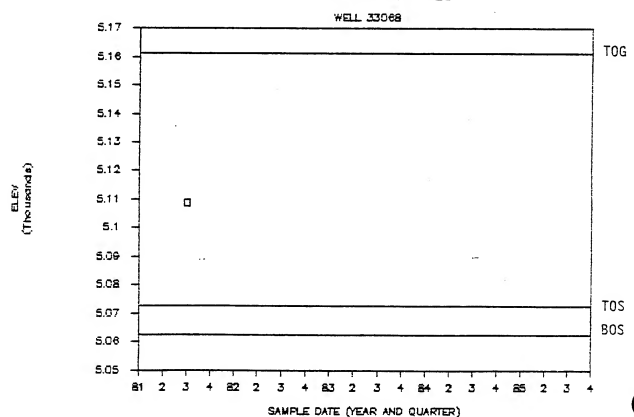
AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5161.50 TOP OF SCREEN ELEVATION: 5072.50 BOTTOM OF SCREEN ELEVATION: 5062.50

TIME SPAN: Aug-81 THROUGH Aug-81

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	52.70	2	0.51	29.78 - 75.62	5108.80
4	ERR	0	ERR	ERR - ERR	ERR
COMB	52.70	2	0.51	29.78 - 75.62	5108.80

#### WATER ELEVATION PLOT



WELL: 33068

BEDROCK DEPTH: 113.00 BEDROCK ELEV: 5048.50

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/07/81	3	53.06	5108.44	59.94	
08/20/81	3	52.34	5109.16	60.66	

WELL 33069

WELL INFOMATION

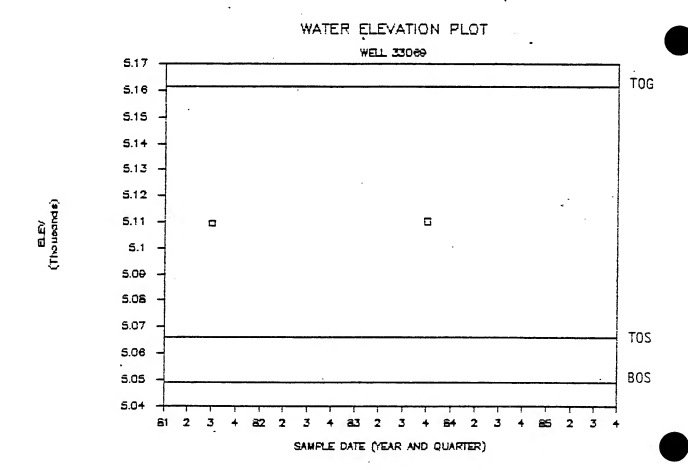
EAST COORDINATE: 2170151 NORTH COORDINATE: 183082

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5161.50 TOP OF SCREEN ELEVATION: 5066.00 BOTTOM OF SCREEN ELEVATION: 5049.00

TIME SPAN: Aug-81 THROUGH Nov-83

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
			~~~~~		
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	52.07	2	0.13	46.02 - 58.12	5109.44
4	51.26	1	ERR	ERR - ERR	5110.24
COMB	51.80	3	0.47	49.08 - 54.52	5109.70



WELL: 33069

BEDROCK DEPTH: 113.00 BEDROCK ELEV: 5048.50

SAMPLE DATE	QTR		ATER DEPTH OM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/07/81	3		52.16	5109.34	60.84	
08/20/81	3 .		51.97	5109.53	61.03	
11/02/83	4	<u>:</u> .	51.26	5110.24	61.74	

WELL 33070

WELL INFOMATION

EAST COORDINATE: 2169480 NORTH COORDINATE: 184804

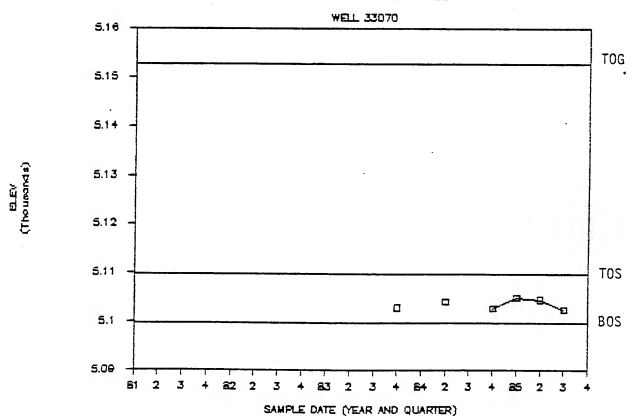
AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5152.80 TOP OF SCREEN ELEVATION: 5109.80 BOTTOM OF SCREEN ELEVATION: 5099.80

TIME SPAN: Nov-83 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	47.85	1	ERR	ERR - ERR	5104.95
2	48.64	· <b>3</b>	0.87	43.63 - 53.64	5104.16
3	50.28	1	ERR	ERR - ERR	5102.52
4	50.07	2	0.15	43.40 - 56.75	5102.73
COMB	49.17	7	1.08	47.66 - 50.68	5103.63

#### WATER ELEVATION PLOT



WELL: 33070

BEDROCK DEPTH: 53.00 BEDROCK ELEV: 5099.80

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
11/02/83	4	49.97	5102.83	3.03	
04/04/84	2	47.92	5104.88	5.08	
06/26/84	2	49.61	5103.19	3.39	
10/08/84	4	50.18	5102.62	2.82	
01/07/85	1	47.85	5104.95	5.15	
04/02/85	2	48.38	5104.42	4.62	
07/01/85	3	50.28	5102.52	2.72	

WELL 33071

# WELL INFOMATION

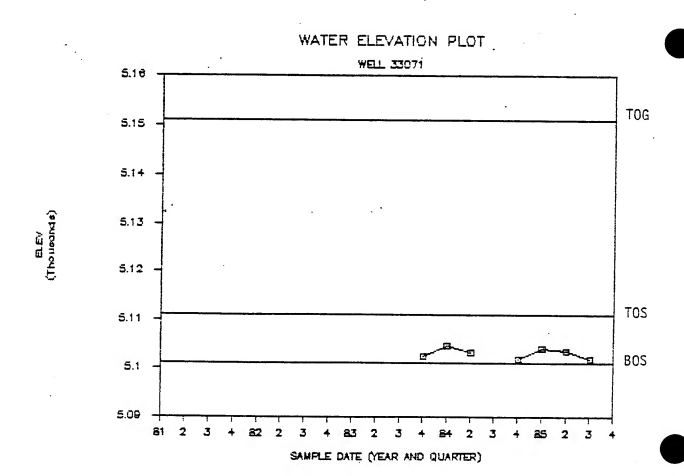
EAST COORDINATE: 2169644 NORTH COORDINATE: 184992

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5151.00 TOP OF SCREEN ELEVATION: 5111.00 BOTTOM OF SCREEN ELEVATION: 5101.00

TIME SPAN: Nov-83 THROUGH Jul-85

QTR	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1	46.69	2 3 1 2	0.50	24.09 - 69.28	5104.32
2	47.64		0.74	43.40 - 51.89	5103.36
3	49.04		ERR	ERR - ERR	5101.96
4	48.84		0.33	33.89 - 63.80	5102.16
COMB	47.88	8	1.05	46.58 - 49.18	5103.12



WELL: 33071

BEDROCK DEPTH: 50.00 BEDROCK ELEV: 5101.00

SAMPLE		WATER DEPTH	WATER	SAT	•
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
11/02/83	4	48.61	5102.39	1.39	
02/06/84	· <b>1</b>	46.33	5104.67	3.67	
04/04/84	2	46.96	5104.04	3.04	
06/26/84	2	48.43	5102.57	1.57	
10/08/84	4	49.08	5101.92	0.92	
01/07/85	1	47.04	5103.96	2.96	
04/02/85	2	47.54	5103.46	2.46	
07/02/85	3	49.04	5101.96	0.96	

WELL 33072

#### WELL INFOMATION

EAST COORDINATE: 2169859 NORTH COORDINATE: 185236

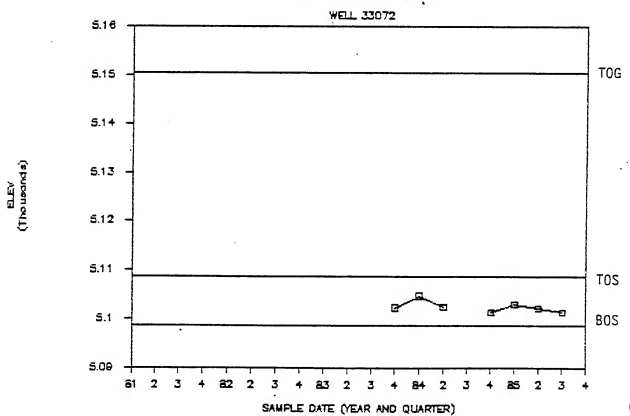
AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5150.60 TOP OF SCREEN ELEVATION: 5108.60 BOTTOM OF SCREEN ELEVATION: 5098.60

TIME SPAN: Nov-83 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	46.79	2	1.29	-11.16 - 104.74	5103.81
2	48.23	3	0.73	44.07 - 52.39	5102.37
3	49.30	1	ERR	ERR - ERR	5101.30
4	48.77	2	0.62	21.06 - 76.47	5101.84
COMB	48.14	8	1.13	46.74 - 49.53	5102.46





WELL: 33072

BEDROCK DEPTH: 52.00 BEDROCK ELEV: 5098.60

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
11/02/83	4	48.33	5102.27	3.67	
02/06/84	1	45.88	5104.72	6.12	
04/04/84	2	47.43	5103.17	4.57	
06/26/84	2	48.85	5101.75	3.15	
10/08/84	4	49.20	5101.40	2.80	
01/07/85	1	47.70	5102.90	4.30	
04/02/85	2	48.40	5102.20	3.60	
07/02/85	3	49.30	5101.30	2.70	

WELL 33073

#### WELL INFOMATION

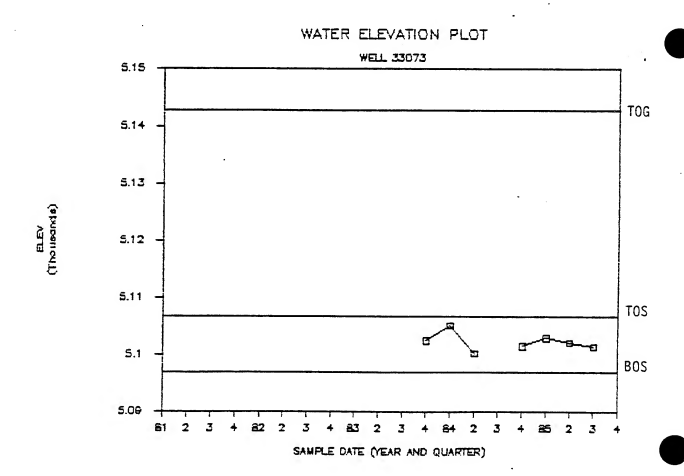
EAST COORDINATE: 2169974 NORTH COORDINATE: 185368

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5142.80 TOP OF SCREEN ELEVATION: 5106.80 BOTTOM OF SCREEN ELEVATION: 5096.80

TIME SPAN: Nov-83 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
				~~~~~~~~~	
1	3 <b>8.85</b>	2	1.52	-29.57 - 107.28	5103.95
2	41.96	3	1.29	34.59 - 49.33	5100.84
3	41.51	1	ERR	ERR - ERR	5101.29
4	40.86	2	0.67	10.62 - 71.11	5101.94
COMB	40.85	8	1.61	38.86 - 42.85	5101.95



WELL: 33073

BEDROCK DEPTH: 46.00 BEDROCK ELEV: 5096.80

SAMPLE	OTO	WATER DEPTH	WATER ELEVATION	SAT THICK	REMARKS
DATE	QTR	FROM GRND (ft)	FLEAHIION	IHICK	KENHKKS
11/02/83	4	40.39	5102.41	5.61	
02/06/84	1	37.78	5105.02	8.22	
04/04/84	2	43.28	5099.52	2.72	
06/26/84	2	41.89	5100.91	4.11	
10/08/84	4	41.34	5101.46	4.66	
01/07/85	1	39.93	5102.87	6.07	•
04/02/85	2	40.71	5102.09	5.29	
07/02/85	3	41.51	5101.29	4.49	

WELL 33500

WELL INFOMATION

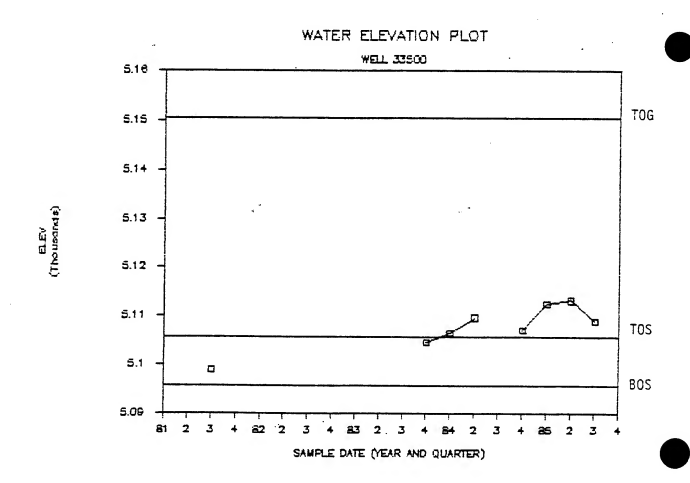
EAST COORDINATE: 2168655 NORTH COORDINATE: 185324

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5150.60 TOP OF SCREEN ELEVATION: 5105.60 BOTTOM OF SCREEN ELEVATION: 5095.60

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
					*****
1	41.19	∶ 2	4.23	-149.14 - 231.52	5109.41
2	39.78	· 3	3.41	20.21 - 59.34	5110.82
3	46.64	2	7.13	-274.50 - 367.79	5103.96
4	44.76	2	1.77	-34.81 - 124.33	5105.84
COMB	42.72	· 9	4.54	37.65 - 47.80	5107.88



WELL: 33500

BEDROCK DEPTH: 55.00 BEDROCK ELEV: 5095.60

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/18/81	3	51.69	5098.91	3.31	
11/02/83	4 .	46.01	5104.59	8.99	
02/06/84	1	44.18	5106.42	10.82	
04/04/84	2	38.24	5112.36	16.76	
06/26/84	2	43.69 ·	5106.91	11.31	
10/08/84	4	43.51	5107.09	11.49	
01/07/85	1	38.20	5112.40	16.80	
04/02/85	2	37.40	5113.20	17.60	
07/02/85	3	41.60	5109.00	13.40	

WELL 34001

#### WELL INFOMATION

EAST COORDINATE: 2177422 NORTH COORDINATE: 185095

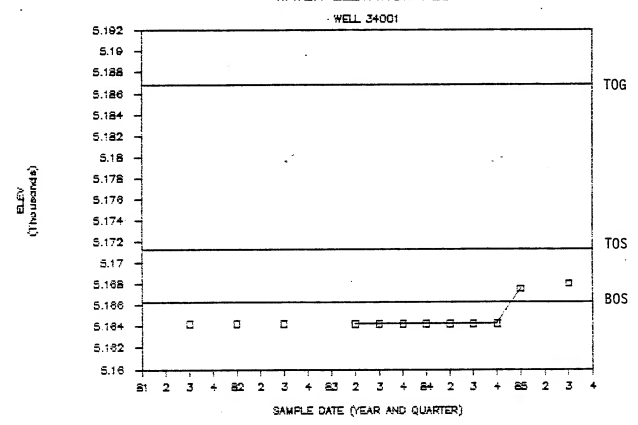
AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5186.76 TOP OF SCREEN ELEVATION: 5171.26 BOTTOM OF SCREEN ELEVATION: 5166.26

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	19.20	1	ERR	ERR - ERR	5167.56
2	ERR	<b>o</b> .	ERR	ERR - ERR	ERR
3	18.70	1	ERR	ERR - ERR	5168.06
4	ERR	0	ERR	ERR - ERR	ERR
COMB	18.95	2	0.35	3.04 - 34.86	5167.81

#### WATER ELEVATION PLOT



WELL: 34001

BEDROCK DEPTH: 20.40 BEDROCK ELEV: 5166.36

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/20/81	3	25.52	5161.24	0.00	DRY
01/28/82	1	0.00	0.00	0.00	DRY
09/01/82	3	0.00	0.00	0.00	DRY
05/26/83	2	0.00	0.00	0.00	DRY
08/19/83	3	0.00	0.00	0.00	DRY
11/08/83	4	0.00	0.00	0.00	DRY
02/07/84	1	0.00	0.00	0.00	DRY
05/09/84	2	0.00	0.00	0.00	DRY
08/21/84	3	0.00	0.00	0.00	DRY
11/14/84	4	24.90	5161.86	0.00	DRY
03/26/85	1	19.20	5167.56	1.20	
07/01/85	3	18.70	5168.06	1.70	

WELL 34002

WELL INFOMATION

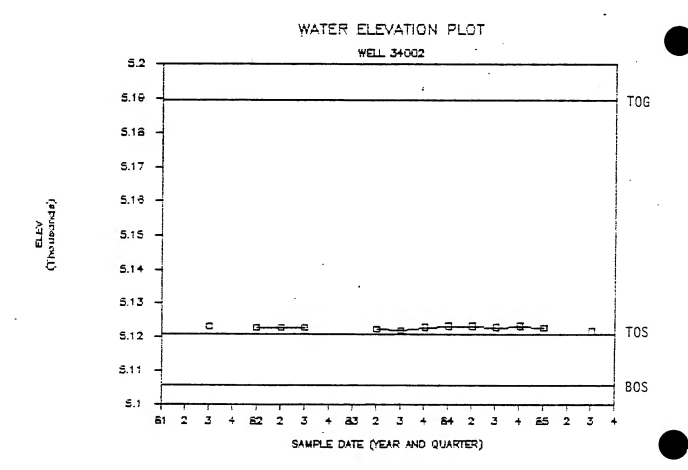
EAST COORDINATE: 2175218 NORTH COORDINATE: 181646

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5189.50 TOP OF SCREEN ELEVATION: 5121.00 BOTTOM OF SCREEN ELEVATION: 5105.80

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
• 1	66.57	4	0.77	64.31 - 68.84	5122.93
2	66.54	6	0.46	65.77 <b>- 67.</b> 30	5122.97
3	66.98	5	0.58	<b>65.80 - 68.17</b>	5122.52
4	66.32	3	0.20	65.15 - 67.49	5123.18
COMB	66.63	18	0.56	66.25 - 67.01	5122.87



WELL: 34002

BEDROCK DEPTH: 83.70 BEDROCK ELEV: 5105.80

SAMPLE		WATER DEPTH	WATER	SAT	•
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/21/81	3	66.43	5123.07	17.27	
01/28/82	1	66.62	5122.88	17.08	
04/28/82	2	66.74	5122.76	16.96	
06/10/82	2	66.92	5122.58	16.78	
09/01/82	· 3	66.74	5122.76	16.96	
05/26/83	· 2	66.99	5122.51	16.71	
08/19/83	3	67.56	5121.94	16.14	
11/08/83	4	66.54	5122.96	17.16	
02/07/84	1	66.15	5123.35	17.55	
04/04/84	2	<b>65.76</b>	5123.74	17.94	
05/09/84	2	66 <b>. 54</b>	5122.96	17.16	
06/26/84	2	66.26	5123.24	17.44	
08/21/84	3	66.54	5122.96	17.16	
10/08/84	4	66.27	5123.23	17.43	
11/14/84	4	66.14	5123.36	17.56	
01/07/85	1	<b>45.88</b>	5123.62	17.82	
03/26/85	1	67 <b>.</b> 64	5121.86	16.06	
07/01/85	3	67 <b>.</b> 64	5121.86	16.06	

WELL 34003

# WELL INFOMATION

EAST COORDINATE: 2175218 NORTH COORDINATE: 181646

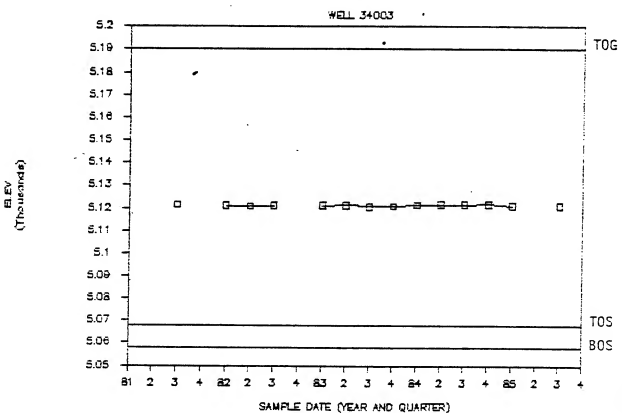
AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5190.10 TOP OF SCREEN ELEVATION: 5068.10 BOTTOM OF SCREEN ELEVATION: 5058.10

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1 2 3 4 COMB	68.85 68.79 68.83 68.80 68.82	4 4 5 2	0.24 0.32 0.37 0.78 0.34	68.15 - 69.54 67.87 - 69.71 68.07 - 69.59 33.80 - 103.80 68.56 - 69.08	5121.26 5121.31 5121.27 5121.30 5121.28





WELL: 34003

BEDROCK DEPTH: 83.70 BEDROCK ELEV: 5104.40

SAMPLE DATE	QTR	WÄTER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/21/81	3 ⋅	68.67	5121.43	15.03	
01/28/82	1	<b>68.</b> 99	5121.11	14.71	
04/28/82	2	69.02	5121.08	14.68	
06/10/82	2	69.02	5121.08	14.68	
09/01/82	3	68.93	5121.17	14.77	
03/04/83	1	<b>68.</b> 97	5121.13	14.73	
05/26/83	2	<b>68.77</b>	5121.33	14.93	
08/19/83	3	69.36	5120.74	14.34	
11/08/83	4	69 <b>.</b> 35	5120.75	14.35	
02/07/84	1	<b>68.49</b>	5121.61	15.21	
05/09/84	2	<b>68.35</b>	5121.75	15.35	•
08/21/84	3	68 <b>.</b> 35	5121.75	15.35	
11/14/84	4	68.25	5121.85	15.45	
03/26/85	1	<b>68.9</b> 3	5121.17	14.77	
07/01/85	3	68.83	5121.27	14.87	

WELL 34004

#### WELL INFOMATION

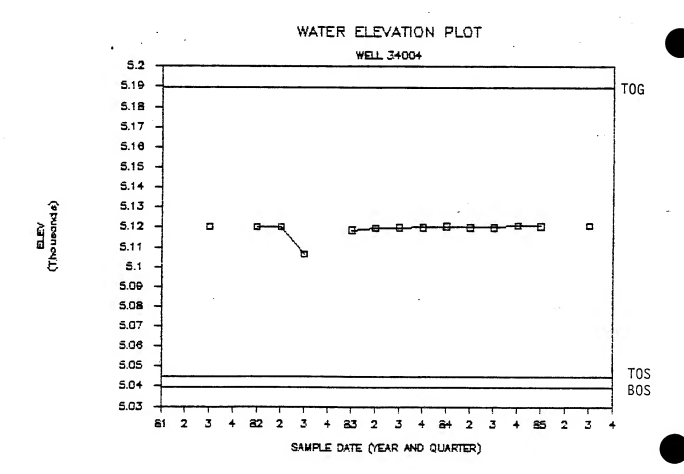
EAST COORDINATE: 2175218 NORTH COORDINATE: 181646

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5189.90 TOP OF SCREEN ELEVATION: 5044.90 BOTTOM OF SCREEN ELEVATION: 5039.90

TIME SPAN: Aug-81 THROUGH Jul-85

QTR .	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
	~~~~~~				
1	69.85	4	0.97	67.01 - 72.69	5120.05
2	69.93	3	0.43	67.46 - 72.39	5119.97
3	72.39	5	6.22	59.58 - 85.21	5117.51
4	69.40	2	0.64	40.78 - 98.02	5120.50
COMB	70.71	14	3.73	67.71 - 73.71	5119.19



WELL: 34004 BEDROCK DEPTH: 83.70 BEDROCK ELEV: 5106.20

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/21/81	3	69.48	5120.42	14.22	
01/28/82	1	69.53	5120.37	14.17	
04/28/82	2	69.54	5120.36	14.16	
09/01/82	3	83.51	5106.39	0.19	
03/04/83	1	71.30	5118.60	12.40	
05/26/83	2	70.39	5119.51	13.31	
08/19/83	3	70.01	5119.89	13.69	
11/08/83	4	<b>69.</b> 85	5120.05	13.85	
02/07/84	1	69.36	5120.54	14.34	
05/09/84	2	<b>69.85</b>	5120.05	13.85	
08/21/84	3	69 <b>.</b> 85	5120.05	13.85	
11/14/84	4	68.95	5120. <i>9</i> 5	14.75	
03/26/85	1	69.22	5120.68	14.48	
07/01/85	3	69.12	5120.78	14.58	

WELL 34005

WELL INFOMATION

EAST COORDINATE: 2175964 NORTH COORDINATE: 183790

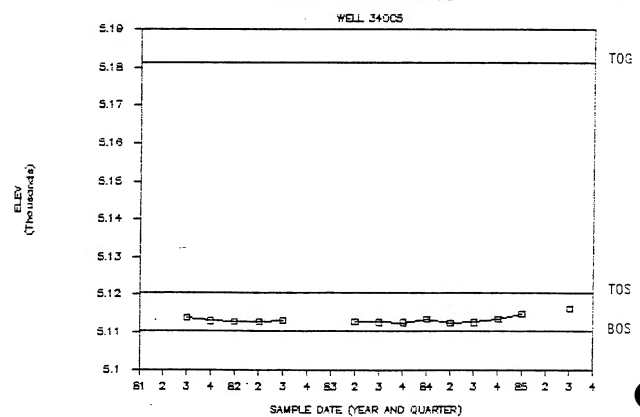
AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5181.50 TOP OF SCREEN ELEVATION: 5120.50 BOTTOM OF SCREEN ELEVATION: 5110.50

TIME SPAN: Jul-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
C 111					
1	67.68	5	1.29	65.03 - 70.33	5113.82
2	<b>68.85</b>	6	0.77	67.59 - 70.11	5112.65
3	67.90	7	1.39	65.95 - 69.86	5113.60
4	<b>68.45</b>	5	0.70	67.01 - 69.89	5113.05
COMB	68.22	23	1.13	67.56 - 68.88	5113.28

#### WATER ELEVATION PLOT



WELL: 34005

BEDROCK DEPTH: 71.00 BEDROCK ELEV: 5110.50

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
07/29/81	3	67.37	5114.13	3.63	
08/20/81	3	68.04	5113.46	2.96	
10/28/81	4	68.48	5113.02	2.52	
01/28/82	1	68.47	5113.02	2.53	
02/01/82	1	68.78	5112.72	2.22	
04/29/82	2	68.36	5113.14	2.64	
06/10/82	2	68.94	5112.56	2.06	
07/21/82	3	88.26	5093.24	0.00	DRY
09/01/82	3	68.31	5113.19	2.69	20111
05/26/83	2	68.66	5112.84	2.34	
08/19/83	3	68.83 .	5112.67		
10/31/83	4	68 <b>.</b> 19	5113.31	2.81	
11/08/83	4	69.64	5111.86	1.36	
02/07/84	1	67 <b>.</b> 90	5113.60	3.10	
04/04/84	2	71.24	5110.26	0.00	DRY
04/24/84	2	67.74	5113.76	3.26	DIVI
05/09/84	2	69.64	5111.86	1.36	
06/26/84	2	69.74	5111.76	1.26 ·	
07/31/84	3	67.94	5113.56	3.06	
08/21/84	3	67.7 <del>4</del> 69.64	5111.86	1.36	
10/08/84	4	68.00	5113.50	3.00	
11/14/84	4	67.94	5113.56	3.06	
01/07/85	1	67.76	5113.74	3.24	
03/26/85	1	45.50	5116.00	5.50	
07/01/85	3	65 <b>.</b> 20	5116.30	5.80	
07701700	_			0100	

WELL 34006

# WELL INFOMATION

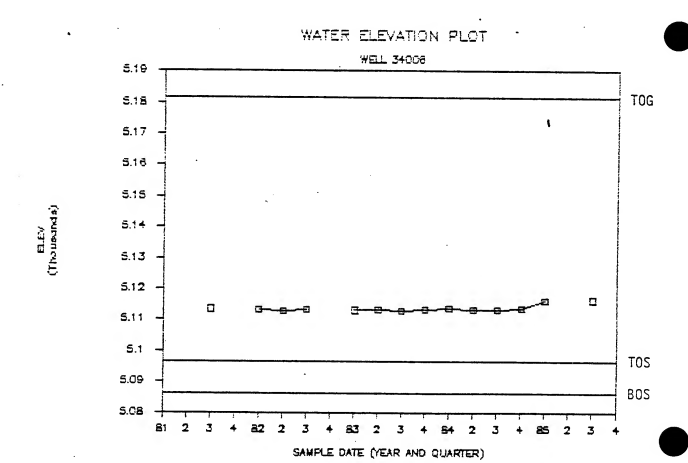
EAST COORDINATE: 2175964 NORTH COORDINATE: 183790

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5181.40 TOP OF SCREEN ELEVATION: 5096.40 BOTTOM OF SCREEN ELEVATION: 5086.40

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	67.42	4	1.49	63.06 - 71.77	5113.99
2	<b>68.38</b>	4	0.30	67.50 - 69.27	5113.02
3	67.59	5	1.47	64.57 - 70.62	5113.81
4	67.98	2	0.28	55.24 - 80.72	5113.42
COMB	67.81	15	1.13	66.94 - 68.68	5113.59



WELL: 34006

BEDROCK DEPTH: 71.00 BEDROCK ELEV: 5110.40

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/20/81	3	67.94	5113.46	3.06	
01/28/82	1	68 <b>.</b> 28	5113.12	2.72	
04/29/82	2	68.23	5113.12	2.77	
06/10/82	2	<b>68.8</b> 3	5112.57	2.17	
09/01/82	3	68.18	5113.22	2.82	
03/04/83	1	68.37	5113.03	2.63	
05/26/83	2	68.29	5113.11	2.71	
08/19/83	3	68.66	5112.74	2.34	
11/08/83	4	68.18	5113.22	2.82	
02/07/84	1	67.80	5113.60	3.20	
05/09/84	2	68.18	5113.22	2.82	
08/21/84	<b>3</b>	68.18	5113.22	2.82	
11/14/84	4	67 <b>.7</b> 8	5113.62	3.22	
03/26/85	1	<b>65.</b> 21	5116.19	5.79	
07/01/85	3	65.01	5116.39	5.99	

WELL 34007

#### WELL INFOMATION

EAST COORDINATE: 2175964 NORTH COORDINATE: 183790

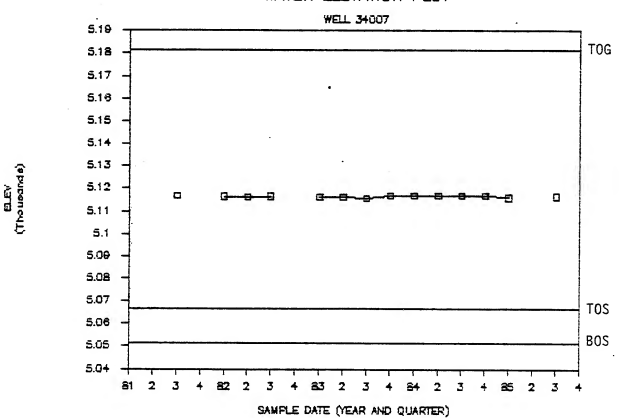
AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5181.60 TOP OF SCREEN ELEVATION: 5066.60 BOTTOM OF SCREEN ELEVATION: 5051.60

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1	65.24	4	0.35	64.22 - 66.26	5116.36
2	65.23	4	0.20	64.63 - 65.82	5116.38
3	65.19	5	0.37	64.43 - 65.96	5116.41
4	64.85	2	0.14	58.56 - 71.14	5116.75
COMB	65.17	15	0.30	64.93 - 65.40	5116.43

#### WATER ELEVATION PLOT



WELL: 34007

BEDROCK DEPTH: 71.00 BEDROCK ELEV: 5110.60

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/20/81	3	64.86	5116.74	6.14	
01/28/82	1	<b>65.</b> 14	5116.46	5.86	
04/29/82	2	65.20	5116.40	5.80	
06/10/82	2	65.42	5116.18	5.58	
09/01/82	3	<b>65.</b> 15	5116.45	5.85	
03/04/83	1	<b>45.</b> 27	5116.33	5.73	
05/26/83	2	<b>65.3</b> 3	5116.27	5.67	
08/19/83	3	65.81	5115.79	5.19	
11/08/83	4	64.95	5116.65	6.05	
02/07/84	1	64.85	5116.75	6.15	
05/09/84	2	64.95	5116.65	6.05	
08/21/84	3	64.95	5116.65	6.05	
11/14/84	4	64 <b>.</b> 75	5116.85	6.25	•
03/26/85	1	<b>65.69</b>	5115.91	5.31	
07/01/85	3	<b>65.</b> 19	5116.41	5.81	

WELL 34008

WELL INFOMATION

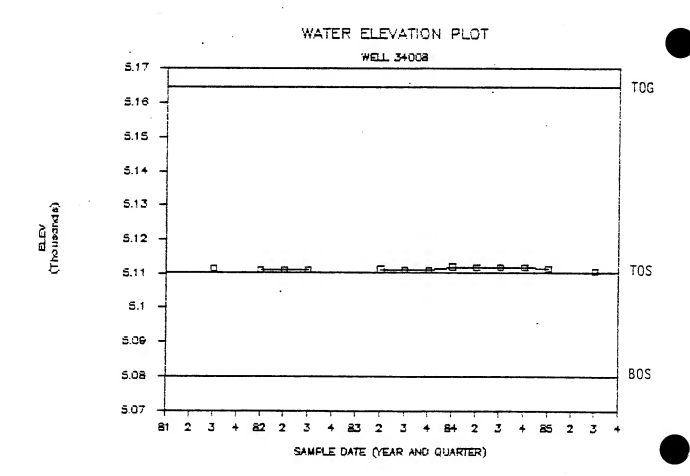
EAST COORDINATE: 2174076 NORTH COORDINATE: 184922

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5164.60 TOP OF SCREEN ELEVATION: 5110.10 BOTTOM OF SCREEN ELEVATION: 5080.10

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	53.15	4	0.71	51.07 - 55.23	5111.45
2	53.00	6	0.44	52.27 - 53.73	5111.60
3	53.22	6	0.56	52.30 - 54.14	5111.38
4	53.35	3	0.97	47.81 - 58.90	5111.25
COMB	53.16	19	0.59	52.77 - 53.55	5111.44



WELL: 34008

BEDROCK DEPTH: 84.50 BEDROCK ELEV: 5080.10

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/20/81	3	53.09	5111.51	31.41	
01/28/82	1	53.50	5111.10	31.00	
06/10/82	2	53.52	5111.08	30.98	
09/01/82	3 ·	53.40	5111.20	31.10	
05/26/83	2	53.3 <del>9</del>	5111.21	31.11	
08/19/83	3	53.62	5110.98	30.88	
10/31/83	4	52.82	5111.79	31.68	
11/08/93	4	54.47	5110.13	30.03	
02/07/84	1	52.57	5112.03	31.93	
04/04/84	2	52.70	5111.90	31.80	
04/24/84	2	53.27	5111.33	31.23	
05/09/84	2	52.47	5112.13	32.03	
06/26/84	2	. 52.65	5111.95	31.85	
07/31/84	ჳ.	<b>52.77</b>	5111.83	31.73	
08/21/84	3	52.47	5112.13	32.03	
10/08/84	4	0.00	0.00	0.00	PLUGGED @55'
11/14/84	4	52.77	5111.83	31.73	
01/07/85	1	52.55	5112.05	31.95	
03/26/85	1	53.99	5110.61	30.51	
07/01/85	3	53.99	5110.61	30.51	

WELL 34009

#### WELL INFOMATION

EAST COORDINATE: 2174076 NORTH COORDINATE: 184922

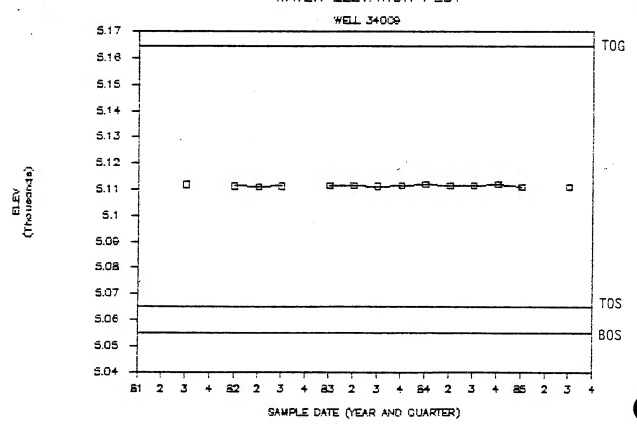
AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5164.80
TOP OF SCREEN ELEVATION: 5064.80
BOTTOM OF SCREEN ELEVATION: 5054.80

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	53.32	4	0.52	51.81 - 54.83	5111.48
2	53.40	3	0.31	51.61 - 55.19	5111.40
3	53.38	5	0.37	52.62 - 54.14	5111.42
4	52.91	2	0.28	40.21 - 65.61	5111.89
COMB	53.30	14	0.39	52.98 - 53.61	5111.50

#### WATER ELEVATION PLOT



WELL: 34009

BEDROCK DEPTH: 84.50 BEDROCK ELEV: 5080.30

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/20/81	3	52.96	5111.84	31.54	
01/28/82	1	53.44	5111.36	31.06	
06/10/82	2	53.73	5111.07	30.77	
09/01/82	3	53.42	5111.38	31.08	
03/04/83	1	53.27	5111.53	31.23	
05/26/83	2	53.36	5111.44	31.14	
08/19/83	3	53.49	5111.31	31.01	
11/08/83	4	53.11	5111.69	31.39	
02/07/84	1	52.66	5112.14	31.84	
05/09/84	. 2	53.11	5111.69	31.39	
08/21/84	3	53.11	5111.69	31.39	
11/14/84	. 4	52.71	5112.09	31.79	
03/26/85	1	.53 <b>.</b> 91	5110.89	30.59	
07/01/85	. उ	53.91	5110.89	30.59	

WELL 34010

#### WELL INFOMATION

EAST COORDINATE: 2174076 NORTH COORDINATE: 184922

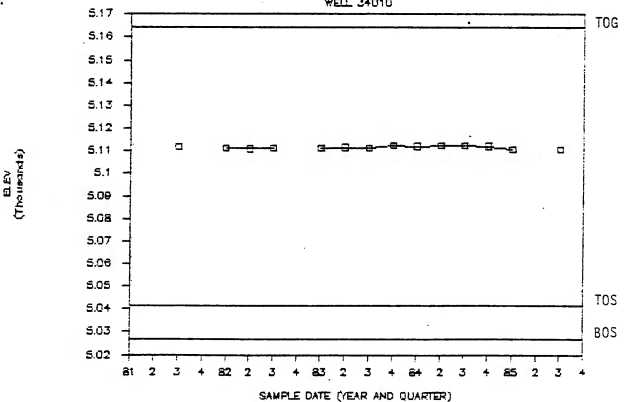
AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5164.60 TOP OF SCREEN ELEVATION: 5041.60 BOTTOM OF SCREEN ELEVATION: 5026.60

TIME SPAN: Aug-81 THROUGH Jul-85

	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
QTR	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1	53.15	4	0.53	51.60 - 54.69	5111.45
2	52.92	3	0.63	49.31 - 56.54	5111.68
3	53.04	5	0.53	51.94 - 54.14	5111.56
4	<b>52.</b> 35	2	0.14	45.98 - 58.72	5112.25
COMB	52.95	14	0.54	52.52 - 53.38	5111.65

# WATER ELEVATION PLOT WELL 34010



WELL: 34010

BEDROCK DEPTH: 84.50 BEDROCK ELEV: 5080.10

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/20/81	3	<b>52.8</b> 3	5111.77	31.67	
01/28/82	1 .	53.26	5111.34	31.24	
06/10/82	2	53.50	5111.10	31.00	
09/01/82	3	53.18	5111.42	31.32	
03/04/83	1	53.07	5111.53	31.43	
05/26/83	2	53.02	5111.58	31.48	
08/19/83	3	53.28	5111.32	31.22	
11/08/93	4	52.25	5112.35	32.25	
02/07/84	1	52.49	5112.11	32.01	
05/09/84	2	52.25°	5112.35	32.25	
08/21/84	3	52.25	5112.35	32.25	
11/14/84	4	52.45	5112.15	32.05	
03/26/85	1	<b>53.77</b>	5110.83	30.73	
07/01/85	3	53.67	5110.93	30.83	

WELL 35001

#### WELL INFOMATION

EAST COORDINATE: 2183002 NORTH COORDINATE: 184146

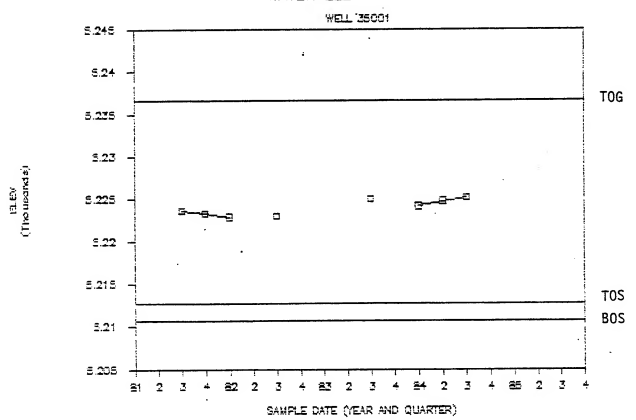
AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5236.63 TOP OF SCREEN ELEVATION: 5212.63 BOTTOM OF SCREEN ELEVATION: 5210.63

TIME SPAN: Jul-81 THROUGH Jul-84

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	13.11	2	0.89	-26.99 - 53.21	5223.52
2	11.88	i	ERR	ERR - ERR	5224.75
3	12.74	6	0.94	11.18 - 14.29	5223.89
4	13.39	1	ERR	ERR - ERR	5223.24
COMB	12.79	10	0.86	11.91 - 13.68	5223.84





WELL: 35001

BEDROCK DEPTH: 39.30 BEDROCK ELEV: 5197.33

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
07/22/81	3	12.93	5223.70	26.37	
08/26/81	3	13.09	5223.54	26.21	
10/21/81	4	13.39	5223.24	25.91	
01/27/82	1	13.74	5222.89	25.56	
07/20/82	3	13.52	5223.11	25.78	
08/30/82	3	13.73	5222.90	25.57	•
07/18/83	3	11.68	5224. <i>9</i> 5	27.62	
01/16/84	1	12.48	5224.15	26.82	
04/18/84	2	11.88	5224.75	27.42	
07/25/84	3	11.48	5225.15	27.82	

WELL 35002

WELL INFOMATION

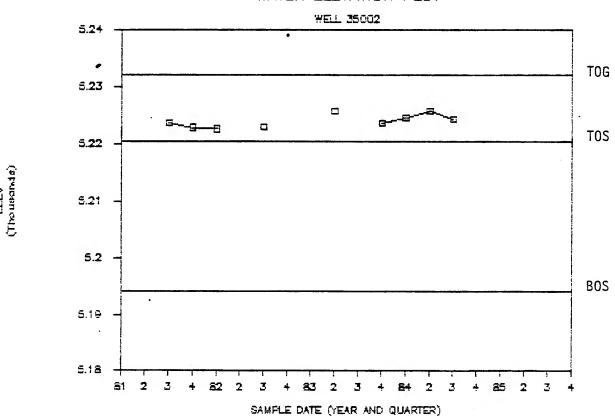
EAST COORDINATE: 2183373 NORTH COORDINATE: 184376

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5232.25 TOP OF SCREEN ELEVATION: 5220.55 BOTTOM OF SCREEN ELEVATION: 5194.05

TIME SPAN: Jul-81 THROUGH Sep-84

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	8.52	2	1.41	-55.14 - 72.18	5223.73
2	6.38	2	0.06	3.51 - 9.24	5225.88
3	8.62	6	0.62	7.61 - 9.64	5223.63
4	8.93	2	0.51	-13.99 - 31.85	5223.32
COMB	8.28	12	1.09	7.30 - 9.26	5223.97



WELL: 35002 BEDROCK DEPTH: 12.70 BEDROCK ELEV: 5219.55

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
07/16/81	3	8.00	5224.25	4.70	
08/22/81	3	8.54	5223.71	4-16	
09/25/81	3	8.87	5223.38	3.83	
12/13/81	4	9.29	5222.96	3.41	
03/08/82	1	9.52	5222.73	3.18	
08/03/82	3	9.17	5223.08	3.53	
08/30/82	3	9.33	5222.92	3.37	
06/16/83	2	6.33	5225.92	6.37	
12/12/83	4	8.57	5223.68	4.13	
03/13/84	1	7.52	5224.73	5.18	
06/11/84	2	6.42	5225.83	6.28	
09/19/84	3	7.82	5224.43	4.88	

WELL 35003

WELL INFOMATION

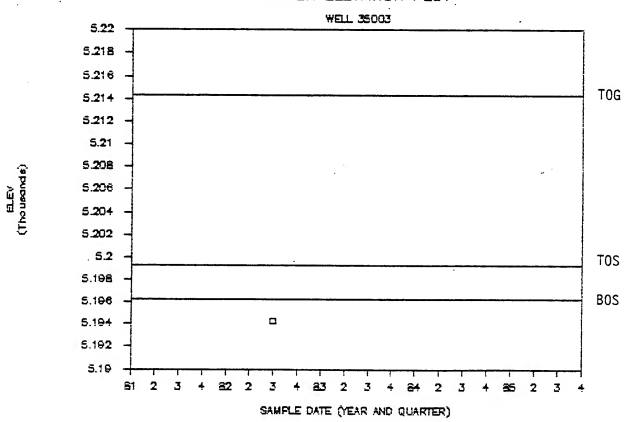
EAST COORDINATE: 2181686 NORTH COORDINATE: 185485

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5214.30 TOP OF SCREEN ELEVATION: 5199.30 BOTTOM OF SCREEN ELEVATION: 5196.30

TIME SPAN: Aug-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	ERR	0	ERR	ERR - ERR	ERR
4	ERR	0	ERR	ERR - ERR	ERR
COMB	ERR	0	ERR	ERR - ERR	ERR



WELL: 35003

BEDROCK DEPTH: 17.50 BEDROCK ELEV: 5196.80

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT ` THICK	REMARKS
08/30/82	3	18.53	5195.77	0.00	DRY

WELL 35004

### WELL INFOMATION

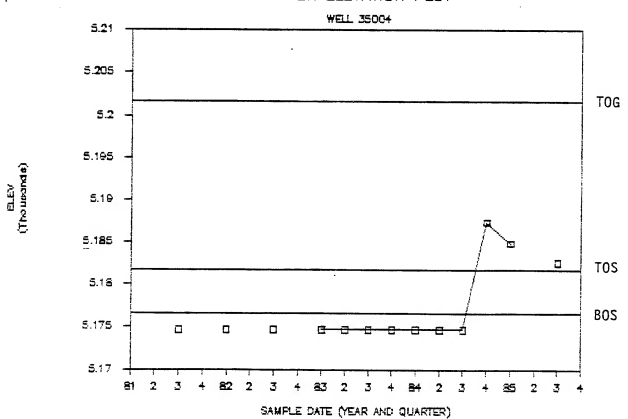
EAST COORDINATE: 2179622 NORTH COORDINATE: 185284

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5201.70 TOP OF SCREEN ELEVATION: 5181.70 BOTTOM OF SCREEN ELEVATION: 5176.70

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	16.80	1	ERR	ERR - ERR	5184.90
2	ERR	0	ERR	ERR - ERR	ERR
3	19.10	1	ERR	ERR - ERR	5182.60
4	14.30	1	ERR	ERR - ERR	5187.40
COMB	16.73	3	2.40	2.98 - 30.49	5184.97



WELL: 35004

BEDROCK DEPTH: 24.30 BEDROCK ELEV: 5177.40

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/21/81		70.01	5171 /0		2222
	3	30.01	5171.69	0.00	DRY
08/21/81	3	29 <b>.</b> 97	5171.73	0.00	DRY
01/19/82	1	0.00	0.00	0.00	DRY
08/30/82	3	29.76	5171.94	0.00	DRY
03/09/83	1	29 <b>. 98</b>	5171.72	0.00	DRY
05/26/83	2	30.10	5171.60	0.00	DRY
08/17/83	3	30.31	5171.39	0.00	DRY
11/07/83	4	29.90	5171.80	0.00	DRY
02/07/84	1	30.00	5171.70	0.00	DRY
05/09/84	2	31.00	5170.70	0.00	DRY
08/21/84	3	30.90	5170.80	0.00	DRY
11/19/84	4	14.30	5187.40	10.00	
03/26/85	1	14.80	5184.90	7.50	
07/15/85	3	19.10	5182.60	5.20	

WELL 35005

### WELL INFOMATION

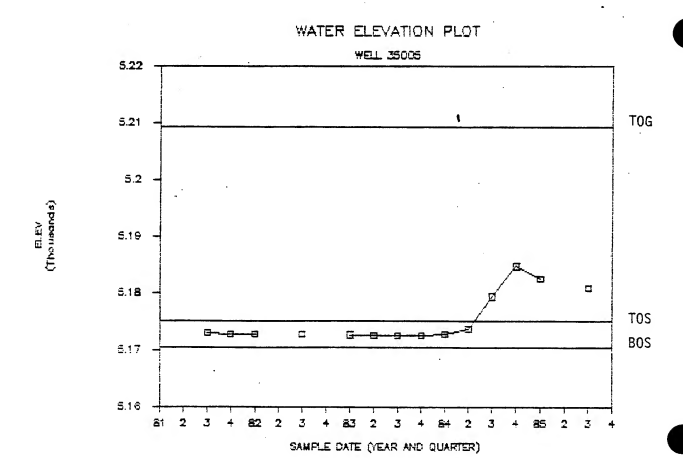
EAST COORDINATE: 2179538 NORTH COORDINATE: 184669

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5209.34
TOP OF SCREEN ELEVATION: 5175.14
BOTTOM OF SCREEN ELEVATION: 5170.34

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE Size	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPȚH	MEAN ELEV.
1	34.98	6	4.03	28.35 - 41.62	5174.36
2	36.10	3	1.34	28.44 - 43.76	5173.24
3	34.25	9	4.29	29.45 - 39.04	5175.09
4	32.62	3	6.98	-7.38 - 72.62	5176.72
COMB	34.49	21	4.18	31.89 - 37.09	5174.85



WELL: 35005

BEDROCK DEPTH: 31.40
BEDROCK ELEV: 5177.94

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/21/81	3	36.51	5172.83	0.00	
08/27/81	3	36.38	5172.96	0.00	
11/30/81	4	36.54	5172.80	0.00	
01/19/82	1	36.42	5172.92	0.00	
03/02/82	1	<b>34.48</b>	5172.66	0.00	
07/29/82	3	36.79	5172.55	0.00	
08/31/82	3	36.41	5172.93	0.00	
03/09/83	1	36.74	5172.60	0.00	1.
05/26/83	2	<b>36.89</b>	5172.45	0.00	
08/18/83	3 -	36.96	5172.38	0.00	
08/23/83	3	36.78	5172.56	0.00	
11/07/83	4	36.76	5172.58	0.00	
02/07/84	1	36.64	5172.70	0.00	•
02/22/84	1	36.66	5172.68	0.00	
05/09/84	2	34.56	5174.78	0.00	
05/22/84	2	<b>36.86</b>	5172.48		
08/21/84	3	34.56	5174.78	0.00	
08/28/84	3	25.36.	5183.98	6.04	
11/19/84	4	24.56	5184.78	6.84	
03/26/85	1	26.76	5182.58	4.64	
07/15/85	3	28.46	5180.88	2.94	

WELL 35006

### WELL INFOMATION

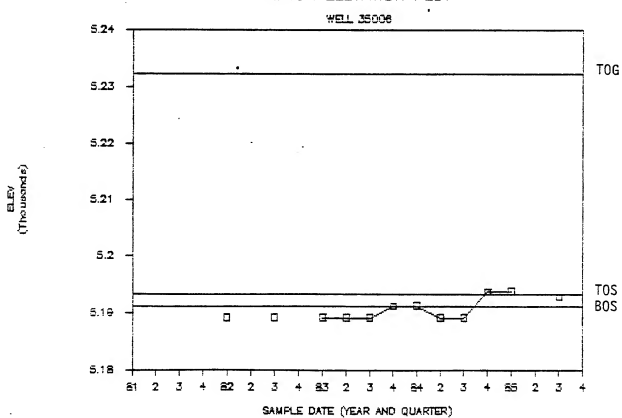
EAST COORDINATE: 2179616 NORTH COORDINATE: 181792

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5232.30 TOP OF SCREEN ELEVATION: 5193.10 BOTTOM OF SCREEN ELEVATION: 5191.10

TIME SPAN: Jan-82 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	39.82	2	1.82	-42.30 - 121.94	5192.48
2	ERR	0	ERR	ERR - ERR	ERR
3	39.63	1	ERR	ERR - ERR	5192.67
4	39.91	2	1.81	-41.57 - 121.39	5192.39
COMB	39.82	5	1.29	37.16 - 42.47	5192.48



WELL: 35006

BEDROCK DEPTH: 41.20 BEDROCK ELEV: 5191.10

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
01/19/82	1	41.88	5190.42	0.00	DRY
08/31/82	3	41.53	5190.77	0.00	DRY
03/09/83	1	41.73	5190.57	0.00	DRY
05/26/83	2	41.96	5190.34	0.00	DRY
08/18/83	3	41.74	5190.56	0.00	DRY
11/07/83	4	41.19	5191.11	0.01	
02/07/84	1	41.11	5191.19	0.09	
05/09/84	2	41.33	5190.97	0.00	DRY
08/21/84	3	41.63	5190.67	0.00	DRY
11/19/84	4	38.43	5193.67	2.57	•
03/26/85	1	38.53	5193.77	2.67	
07/15/85	3	39.63	5192.67	1.57	

WELL 35007

WELL INFOMATION

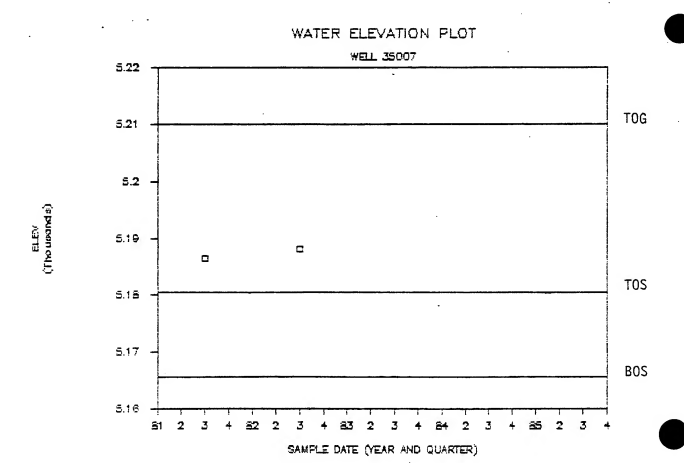
EAST COORDINATE: 2181871 NORTH COORDINATE: 185787

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5210.10 TOP OF SCREEN ELEVATION: 5180.50 BOTTOM OF SCREEN ELEVATION: 5165.50

TIME SPAN: Aug-81 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV.	99% CONFIDE	EPTH ELEV.
1	ERR	0	ERR	ERR -	ERR ERR
2	ERR	0	ERR	ERR -	ERR ERR
3	22.77	2	1.13	-28.15 - 7	3.69 5187.33
4	ERR	0	ERR	ERR -	ERR ERR
COMB	22.77	2	1.13	-28.15 - 7	3.69 5187.33



WELL: 35007

BEDROCK DEPTH: 44.50
BEDROCK ELEV: 5165.60

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/21/81	3	23.57	5186.53	20.93	
08/30/82	3	21.97	5188.13	22.53	

WELL 35008

### WELL INFOMATION

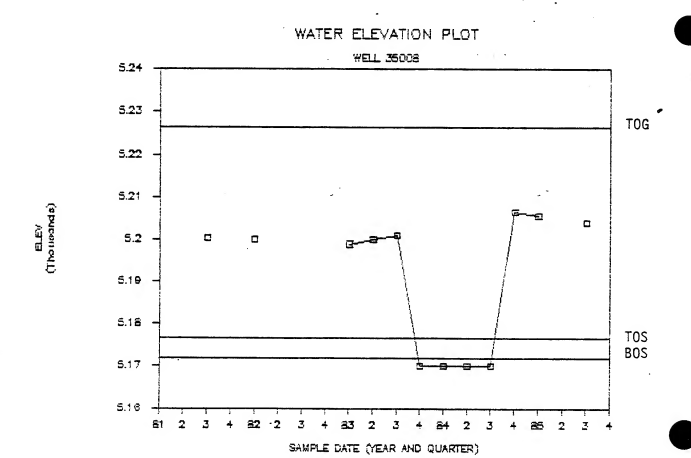
EAST COORDINATE: 2181155 NORTH COORDINATE: 184639

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5226.49 TOP OF SCREEN ELEVATION: 5176.69 BOTTOM OF SCREEN ELEVATION: 5172.09

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.	
1	24.98	3	3.58	4.45 - 45.50	5201.51	
2	26.44	1	ERR	ERR - ERR	5200.05	
3	24.74	3	1.98	13.38 - 36.10	5201.75	
4	20.00	1	ERR	ERR - ERR	5206.49	
COMB	24.45	8	2.89	20.88 - 28.02	5202.04	



WELL: 3500B

BEDROCK DEPTH: 32.80 BEDROCK ELEV: 5193.69

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/22/81	3	26.27	5200.22	6.53	
01/19/82	1	26.41	5200.08	6.39	
03/09/83	1	27.62	5198.87	5.18	
05/26/83	2	26.44	5200.05	6.36	:
08/17/83	3	25.45	5201.04	7.35	:
11/07/83	4	0.00	0.00	0.00	DRY:
02/07/84	1	0.00	0.00	0.00	DRY:
05/09/84	<b>2</b> ′.	0.00	0.00	0.00	DRY!
08/21/84	3	0.00	0.00	0.00	DRY
11/19/84	4	20.00	5206.49	12.80	
03/26/85	1	20.90	5205.59	11.90	
07/15/85	3	22.50	5203.99	10.30	,

WELL 35009

### WELL INFOMATION

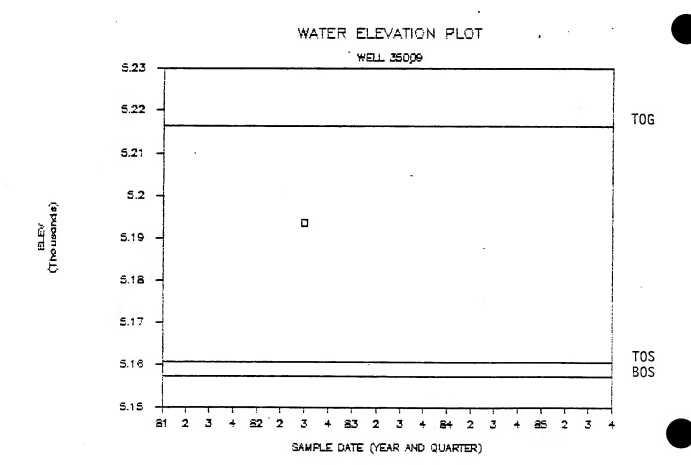
EAST COORDINATE: 2181552 NORTH COORDINATE: 185275

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5216.30 TOP OF SCREEN ELEVATION: 5160.70 BOTTOM OF SCREEN ELEVATION: 5157.30

TIME SPAN: Aug-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	Q	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	22.77	1	ERR	ERR - ERR	5193.53
4	ERR	0	ERR	ERR - ERR	ERR
COMB	22.77	1	ERR	ERR - ERR	5193.53



WELL: 35009

BEDROCK DEPTH: 12.50 BEDROCK ELEV: 5203.80

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/30/82	3	22.77	5193.53	0.00	

WELL 35010

WELL INFOMATION

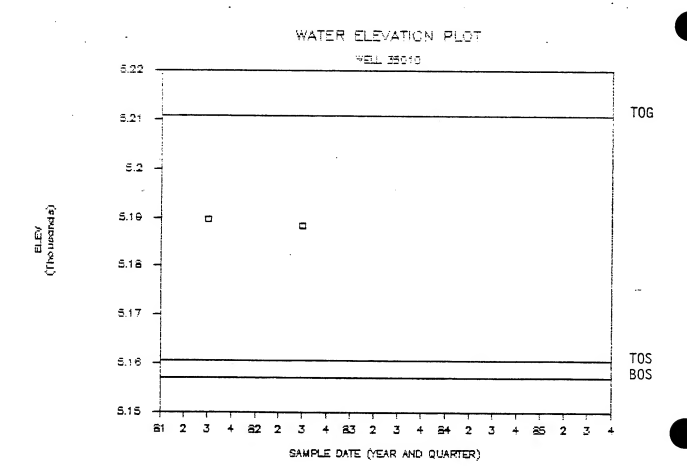
EAST COORDINATE: 2181817 NORTH COORDINATE: 185699

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5210.70 TOP OF SCREEN ELEVATION: 5160.40 BOTTOM OF SCREEN ELEVATION: 5157.00

TIME SPAN: Aug-81 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	21.76	2	0.92	-19.62 - 63.14	5188.94
4	ERR	0	ERR	ERR - ERR	ERR
COMB	21.76	2	0.92	-19.62 - 63.14	5188.94



WELL: 35010

BEDROCK DEPTH: 35.40 BEDROCK ELEV: 5175.30

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/21/81	3	21.11	5189.59	14.29	
08/30/82	3	22.41	5188.29	12.99	

WELL 35012

WELL INFOMATION

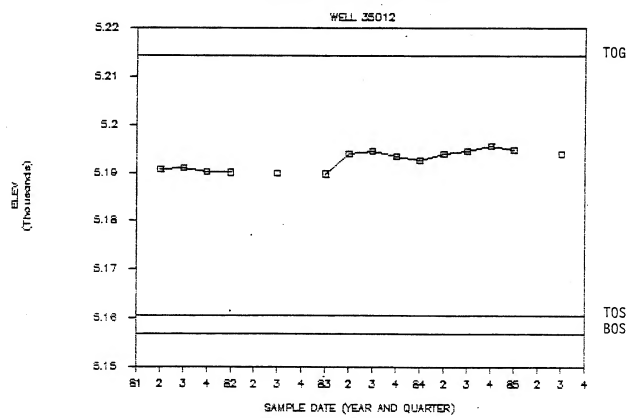
EAST COORDINATE: 2181685 NORTH COORDINATE: 185487

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5214.30 TOP OF SCREEN ELEVATION: 5160.40 BOTTOM OF SCREEN ELEVATION: 5156.80

TIME SPAN: Jun-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	22.66	6	1.99	19.38 - 25.94	5191.64
2	21.16	4	1.64	16.38 - 25.94	5193.14
3	21.70	7	2.28	18.50 - 24.89	5192.60
4	21.11	4	2.24	14.56 - 27.65	5193.19
COMB	21.76	21	2.03	20.50 - 23.02	5192.54



WELL: 35012

BEDROCK DEPTH: 18.50 BEDROCK ELEV: 5195.80

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
06/08/81	2	23.61	5190.69	0.00	
09/14/81	3	23.38	5190.92	0.00	
12/07/81	4	24.09	5190.21	0.00	
01/19/82	1	24.05	5190.25	0.00	
03/08/82	1	24.38	5189.92	0.00	
07/29/82	3	24.49	5189.81	0.00	
08/30/82	3	24.28	5190.02	0.00	
03/09/83	1	24.56	5189.74	0.00	
05/26/83	2	20.38	5193.92	0.00	
08/17/83	3	19.69	5194.61	0.00	
11/07/83	4	20.58	5193.72	0.00	
11/30/83	4	21.08	5193.22	0.00	
02/07/84	1	21.71	5192.59	0.00	
02/28/84	1	21.68	5192.62	0.00	
05/09/84	2	20.48	5193.82	0.00	•
05/22/84	2	20.18	5194.12	0.00	
08/21/84	3	20.58	5193.72	0.00	
08/28/84	3	19.08	5195.22	0.00	
11/19/84	4	18.68	5195.62	0.00	
03/26/85	1	19.58	5194.72	0.00	
07/15/85	3	20.38	5193.92	0.00	

WELL 35013

### WELL INFOMATION

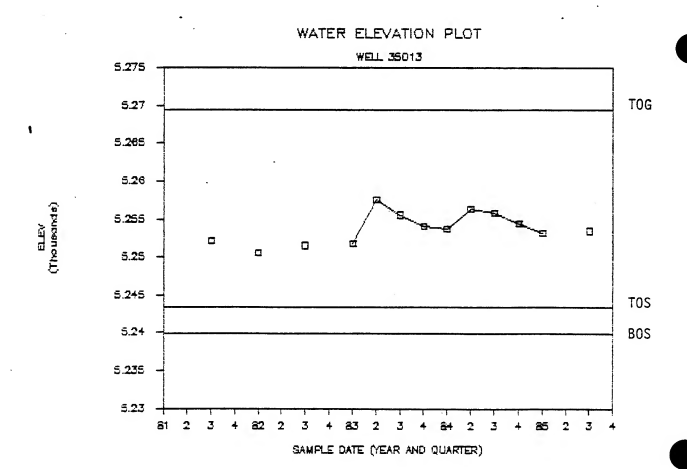
EAST COORDINATE: 2183140 NORTH COORDINATE: 180684

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5269.39 TOP OF SCREEN ELEVATION: 5243.39 BOTTOM OF SCREEN ELEVATION: 5239.99

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	17.08	4	1.43	12.90 - 21.26	5252.31
2	12.41	.2	0.86	-26.11 - 50.92	5256.99
3	15.69	5	1.93	11.71 - 19.66	5253.70
4	15.14	2	0.18	7.18 - 23.09	5254.26
COMB	15.53	13	2.07	13.77 - 17.28	5253.86



WELL: 35013

BEDROCK DEPTH: 8.50 BEDROCK ELEV: 5260.89

SAMPLE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
DHIE		FROM GRID (TC)	EFEAULTOIA		
08/22/81	3	17.27	5252.12	0.00	
01/20/82	1	18.83	5250.56	0.00	
08/30/82	3	17.82	5251.57	0.00	
03/09/83	1	17.63	5251.76	0.00	
06/10/83	2	11.80	5257.59	0.00	
08/16/83	3	13.82	5255.57	0.00	
11/07/83	4	15.26	5254.13	0.00	
02/07/84	1	15.66	5253.73	0.00	
05/09/84	2	13.01	5256.38	0.00	
08/21/84	3	13.61	5255.78	0.00	•
11/19/84	4	15.01	5254.38	0.00	
03/26/85	1	16.21	5253.18	0.00	
07/15/85	3	15.91	5253.48	0.00	

WELL 35014

### WELL INFOMATION

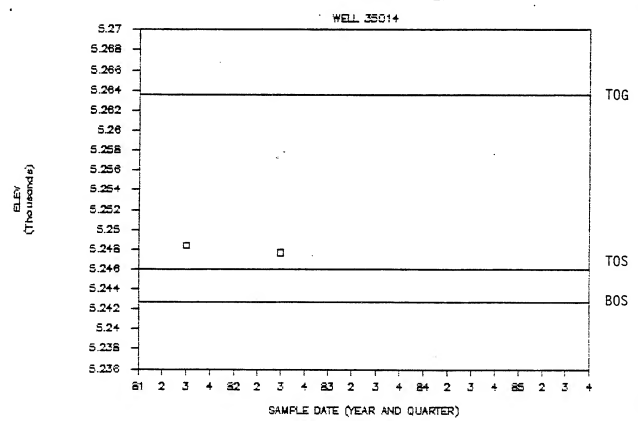
EAST COORDINATE: 2182957 NORTH COORDINATE: 181149

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5263.54 TOP OF SCREEN ELEVATION: 5246.04 BOTTOM OF SCREEN ELEVATION: 5242.64

TIME SPAN: Aug-81 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	15.53	2	0.49	-6.75 - 37.81	5248.01
4	ERR	Ο,	ERR	ERR - ERR	ERR
COMB	15.53	2	0.49	-6. <i>7</i> 5 - 37.81	5248.01



WELL: 35014

BEDROCK DEPTH: 7.50 BEDROCK ELEV: 5256.04

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/22/81 08/30/82	3	15.18 15.88	5248.36 5247.66	0.00	

WELL 35015

WELL INFOMATION

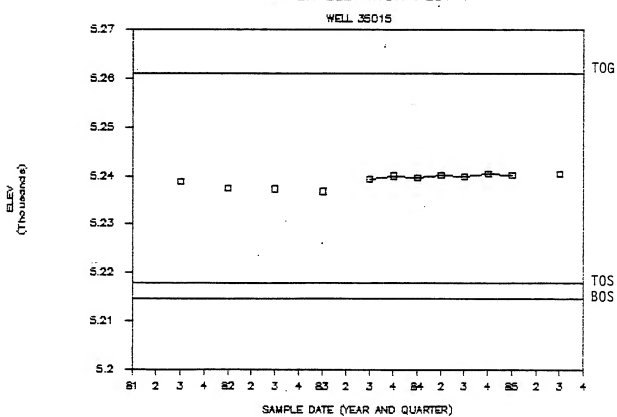
EAST COORDINATE: 2182774 NORTH COORDINATE: 181614

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5261.03 TOP OF SCREEN ELEVATION: 5217.93 BOTTOM OF SCREEN ELEVATION: 5214.53

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	22.52	4	1.64	17.72 - 27.31	5238.51
2	20.91	1	ERR	ERR - ERR	5240.12
3	21.87	5	1.20	19.39 - 24.34	5239.16
4	20.76	2	0.35	4.85 - 36.67	5240.27
COMB	21.82	12	1.32	20.64 - 23.00	5239.21



WELL: 35015

BEDROCK DEPTH: 16.00 BEDROCK ELEV: 5245.03

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/22/81	3	22.22	5238.81	0.00	— <del>************************************</del>
01/20/82	1	23.52	5237.51	0.00	
08/30/82	3	23.73	5237.30	0.00	•
03/09/83	1	24.29	5236.74	0.00	
08/16/83	3	21.66	5239.37	0.00	
11/07/83	4	21.01	5240.02	0.00	
02/07/84	1	21.35	5239.68	0.00	
05/09/84	2	20.91	5240.12	0.00	
08/21/84	3	21.11	5239.92	0.00	
11/19/84	4	20.51	5240.52	0.00	
03/26/85	1.	20.91	5240.12	0.00	
07/15/85	3	20.61	5240.42	0.00	

WELL 35016

### WELL INFOMATION

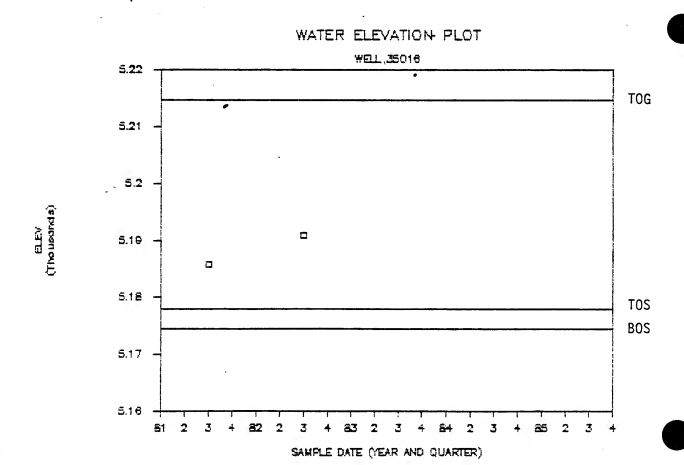
EAST COORDINATE: 2181659 NORTH COORDINATE: 185442

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5214.80 TOP OF SCREEN ELEVATION: 5177.80 BOTTOM OF SCREEN ELEVATION: 5174.40

TIME SPAN: Aug-81 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	26.44	2	3.68	-139.39 - 192.26	5188.37
4	ERR	0	ERR	ERR - ERR	ERR
COMB	26.44	2	3.68	-139.39 - 192.26	5188.37



WELL: 35016

BEDROCK DEPTH: 18.00 BEDROCK ELEV: 5196.80

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
			~~~~~~·		
08/21/81	3	29.04	5185.76	0.00	
08/30/82	3	23.83	5190.97	0.00	

WELL 35017

#### WELL INFOMATION

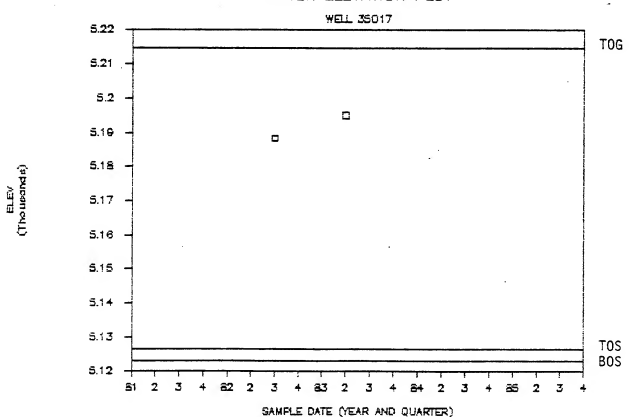
EAST COORDINATE: 2181659 NORTH COORDINATE: 185442

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5214.80
TOP OF SCREEN ELEVATION: 5126.40
BOTTOM OF SCREEN ELEVATION: 5123.00

TIME SPAN: Aug-82 THROUGH May-83

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	19.70	i	ERR	ERR - ERR	5195.10
3	26.44	1	ERR	ERR - ERR	5188.36
4	ERR	0	ERR	ERR - ERR	ERR
COMB	23.07	2	4.77	-191.45 - 237.59	5191.73



WELL: 35017 BEDROCK DEPTH: 18.00 BEDROCK ELEV: 5196.80

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/30/82	3	26.44	5188.36	0.00	
05/26/83	2	19.70	5195.10	0.00	

WELL 35018

WELL INFOMATION

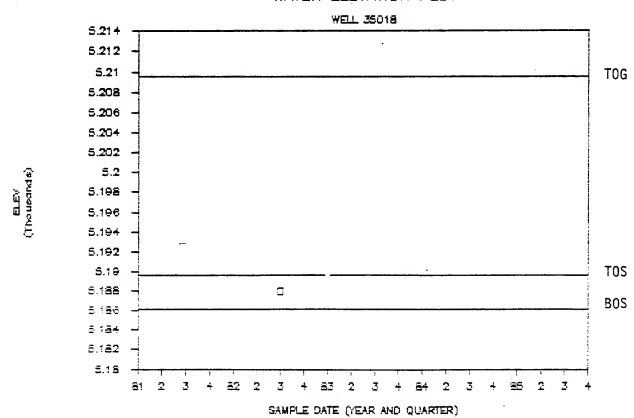
EAST COORDINATE: 2181896 NORTH COORDINATE: 185826

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5209.60 TOP OF SCREEN ELEVATION: 5189.60 BOTTOM OF SCREEN ELEVATION: 5186.20

TIME SPAN: Aug-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	
1	ERR	Ö	ERR	ERR - ERF	ERR
2	ERR	0	ERR	ERR - ERF	ERR
3 .	21.66	1	ERR	ERR - ERF	5187.94
4	ERR	0	ERR	ERR - ERF	ERR
COMB	21.66	1	ERR	ERR - ERF	5187.94



WELL: 35018

BEDROCK DEPTH: 21.50 BEDROCK ELEV: 5188.10

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/30/82	3	21.66	5187.94	0.00	

WELL 35019

WELL INFOMATION

EAST COORDINATE: 2181896 NORTH COORDINATE: 185826

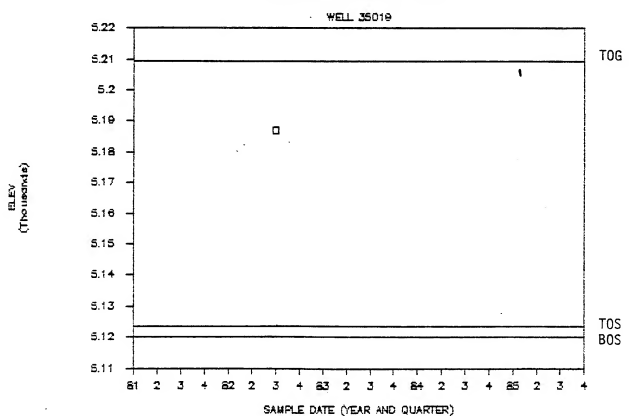
AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5209.60 TOP OF SCREEN ELEVATION: 5123.60 BOTTOM OF SCREEN ELEVATION: 5120.20

TIME SPAN: Aug-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDE INTERVAL D		MEAN ELEV.
1	ERR	0	ERR	ERR -	ERR	ERR
2	ERR	0	ERR	ERR -	ERR	ERR
3	22.58	1	ERR	ERR -	ERR	5187.02
4	ERR	0	ERR	ERR -	ERR	ERR
COMB	22.58	1	ERR	ERR -	ERR	5187.02





WELL: 35019

BEDROCK DEPTH: 21.50 BEDROCK ELEV: 5188.10

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
~~~~					
08/30/82	3	22.58	5187.02	0.00	

WELL 35020

WELL INFOMATION

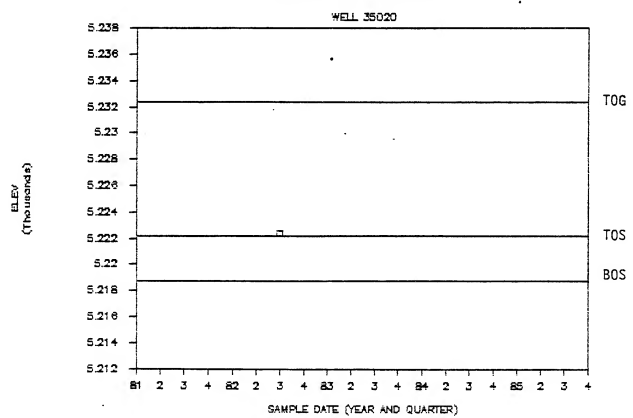
EAST COORDINATE: 2183337 NORTH COORDINATE: 184411

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5232.37 TOP OF SCREEN ELEVATION: 5222.17 BOTTOM OF SCREEN ELEVATION: 5218.77

TIME SPAN: Aug-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	10.00	1	ERR	ERR - ERR	5222.37
4	ERR	0	ERR	ERR - ERR	ERR
COMB	10.00	1	ERR	ERR - ERR	5222.37



WELL: 35020

BEDROCK DEPTH: 40.00 BEDROCK ELEV: 5192.37

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/30/82	3	10.00	5222.37	30.00	

WELL 35021

#### WELL INFOMATION

EAST COORDINATE: 2183337 NORTH COORDINATE: 184411

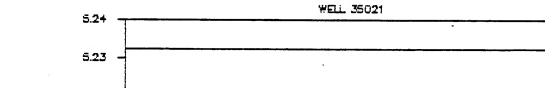
AQUIFER TYPE: DEN

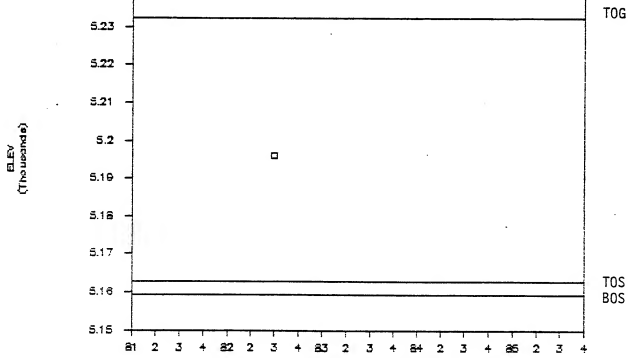
SURFACE (MSL) ELEVATION: 5232.37 TOP OF SCREEN ELEVATION: 5162.77 BOTTOM OF SCREEN ELEVATION: 5159.37

TIME SPAN: Aug-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPT	
1	ERR	0	ERR	ERR - ER	R ERR
2	ERR	0	ERR	ERR - ERI	R ERR
3	36.24	1	ERR	ERR - ER	R 5196.13
4	ERR	Ο .	ERR	ERR - ER	R ERR
COMB	36.24	1	ERR	ERR - ERI	R 5196.13

WATER ELEVATION PLOT





SAMPLE DATE (YEAR AND QUARTER)

WELL: 35021

BEDROCK DEPTH: 40.00 BEDROCK ELEV: 5192.37

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/30/82	3	36.24	5196.13	3.76	

. .

WELL 35022

WELL INFOMATION

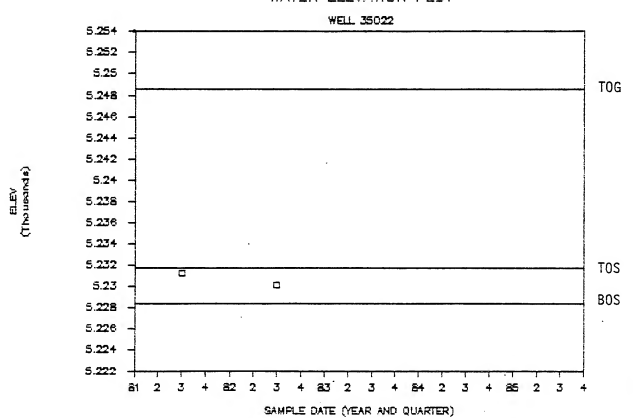
EAST COORDINATE: 2183308 NORTH COORDINATE: 183082

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5248.59 TOP OF SCREEN ELEVATION: 5231.79 BOTTOM OF SCREEN ELEVATION: 5228.39

TIME SPAN: Aug-81 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	17.90	2	0.78	-17.43 - 53.22	5230.70
4 .	ERR	0	ERR	ERR - ERR	ERR
COMB	17.90	2	0.78	-17.43 - 53.22	5230.70



WELL: 35022

BEDROCK DEPTH: 27.80 BEDROCK ELEV: 5220.79

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/22/81	3	17.34	5231.25	10.46	
08/30/82	3	18.45	5230.14	9.35	

WELL 35023

## WELL INFOMATION

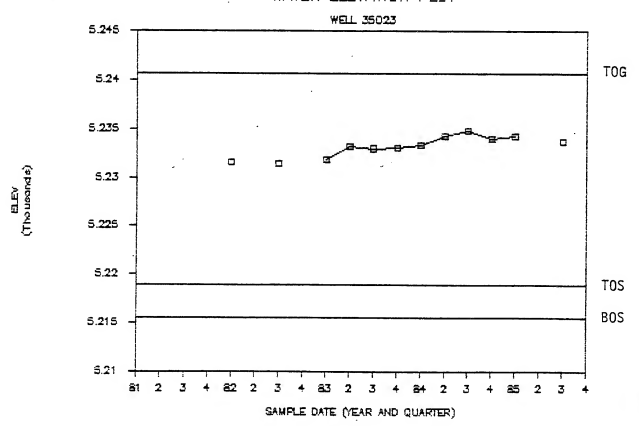
EAST COORDINATE: 2183527 NORTH COORDINATE: 182723

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5240.75 TOP OF SCREEN ELEVATION: 5218.95 BOTTOM OF SCREEN ELEVATION: 5215.55

TIME SPAN: Jan-82 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	8.00	4	1.29	4.25 - 11.76	5232.75
2	7.02	2	0.78	-27.99 - 42.03	5233.73
3	7.46	4	1.43	3.29 - 11.63	5233.29
4	7.22	2	0.64	-21.43 - 35.87	5233.53
COMB	7 <b>.5</b> 3	12	1.12	6.53 - 8.53	5233.22



WELL: 35023

BEDROCK DEPTH: 25.00 BEDROCK ELEV: 5215.75

SAMPLE	O.T.D.	WATER DEPTH	WATER	SAT	DEMARKS
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
01/19/82	1	9.20	5231.55	15.80	
08/30/82	- 3	9.27	5231.48	15.73	
03/09/83	1	8.92	5231.83	16.08	
05/26/83	2	7.57	5233.18	17.43	
08/17/83	3	7.74	5233.01	17.26	
11/07/83	4	7.67	5233.08	17.33	
02/07/84	1	7.42	5233.33	17.58	
05/09/84	2	6.47	5234.28	18.53	
08/21/84	3	5.87	5234.88	19.13	
11/19/84	4	6.77	5233.98	18.23	
03/26/85	1	6.47	5234.28	18.53	•
07/15/85	3	<b>6.</b> 97	5233.78	18.03	

WELL 35024

## WELL INFOMATION

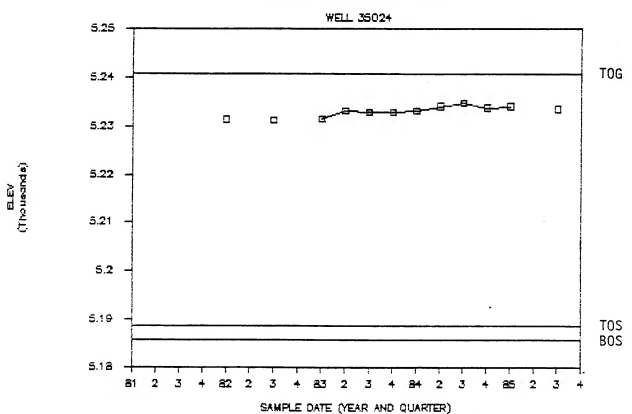
EAST COORDINATE: 2183527 NORTH COORDINATE: 182723

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5240.75 TOP OF SCREEN ELEVATION: 5188.65 BOTTOM OF SCREEN ELEVATION: 5185.75

TIME SPAN: Jan-82 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	8.13	4	1.32	4.27 - 11.99	5232.62
2	7.03	2	0.64	-21.62 - 35.68	5233.72
3	7.55	4	1.41	3.43 - 11.66	5233.21
4	7.33	2	0.64	-21.32 - 35.98	5233.42
COMB	7.62	12	1.12	6.61 - 8.63	5233.13



WELL: 35024

BEDROCK DEPTH: 25.00 BEDROCK ELEV: 5215.75

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
01/19/82	1	9.30	5231.45	15.70	
08/30/82	3	9.34	5231.41	15.66	
03/09/83	1	9.15	5231.60	15.85	
06/10/83	2	7.48	5233.27	17.52	
08/17/83	3	7.78	5232.97	17.22	
11/07/83	4	7.78	<b>5232.97</b>	17.22	
02/07/84	1	7.48	5233.27	17.52	
05/09/84	2	6.58	5234.17	18.42	
08/21/84	3	5 <b>.</b> 98	5234.77	19.02	
11/19/84	4	6.88	5233.87	18.12	
03/26/85	1	<b>6.58</b>	5234.17	18.42	
07/15/85	3	7.08	5233.67	17.92	•

# WELL 35025

# WELL INFOMATION

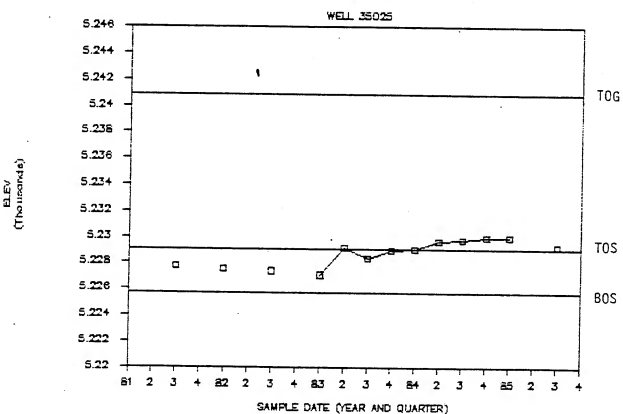
EAST COORDINATE: 2183023 NORTH COORDINATE: 183552

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5240.89 TOP OF SCREEN ELEVATION: 5229.09 BOTTOM OF SCREEN ELEVATION: 5225.69

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	12.48	4	1.33	8.60 - 16.36	5228.41
2	11.50	2	0.35	-4.41 - 27.41	5229.39
3	12.39	5	0.99	10.35 - 14.44	5228.50
4	11.43	2	0.67	-18.81 - 41.66	5229.47
COMB	12.13	13	1.02	11.27 - 13.00	5228.76



WELL: 35025

BEDROCK DEPTH: 22.20 BEDROCK ELEV: 5218.69

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/26/81	3	13.15	5227.74	9.05	
01/19/82	1	13.34	5227.55	8.86	
08/30/82	3	13.51	5227.38	8.69	
03/09/83	1	13.81	5227.08	8.39	
05/26/83	2	11.75	5229.14	10.45	
08/17/83	3	12.51	5228.38	9.69	
11/07/83	4	11.90	5228.99	10.30	
02/07/84	1	11.82	5229.07	10.38	
05/09/84	2	11.25	5229.64	10.95	
08/21/84	3	11.15	5229.74	11.05	
11/19/84	4	10. <i>9</i> 5	5229.94	11.25	•
03/26/85	1	10.95	5229.94	11.25	
07/15/85	3	11.65	5229.24	10.55	

WELL 35026

WELL INFOMATION

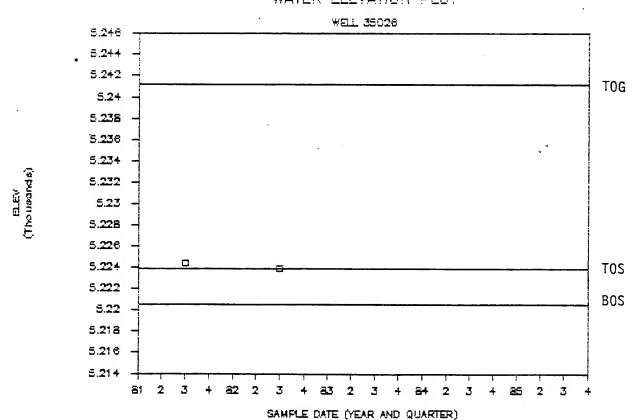
EAST COORDINATE: 2182572 NORTH COORDINATE: 183996

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5241.15 TOP OF SCREEN ELEVATION: 5223.95 BOTTOM OF SCREEN ELEVATION: 5220.55

TIME SPAN: Aug-81 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFI INTERVAL		MEAN ELEV.
1	ERR	0	ERR	ERR -	ERR	ERR
2	ERR	0	ERR	ERR -	ERR	ERR
3	16.99	2	0.35	1.38 -	32.59	5224.17
4	ERR	0	ERR	ERR -	ERR	ERR
COMB	16.99	2	0.35	1.38 -	32.59	5224.17



WELL: 35026

BEDROCK DEPTH: 30.00 BEDROCK ELEV: 5211.15

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/26/81	3	16.74	5224.41	13.26	
08/30/82	3	17.23	5223.92	12.77	

WELL 35027

WELL INFOMATION

EAST COORDINATE: 2182572 NORTH COORDINATE: 183996

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5241.15 TOP OF SCREEN ELEVATION: 5164.55 BOTTOM OF SCREEN ELEVATION: 5161.15

TIME SPAN: Aug-81 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	27.75	2	0.52	4.19 - 51.31	5213.40
4	ERR	0	ERR	ERR - ERR	ERR
COMB	27.75	2	0.52	4.19 - 51.31	5213.40

# WATER ELEVATION PLOT WELL 35027 · 5.25 TOG 5.24 5.23 5.22 5.21 ELEV (Thousands) 5.2 5.18 5.18 5.17 -TOS BOS 5.16 5.15 82 2 85 2 3 SAMPLE DATE (YEAR AND QUARTER)

WELL: 35027

BEDROCK DEPTH: 30.00 BEDROCK ELEV: 5211.15

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/26/81	3	27.38	5213.77	2.62	
08/30/82	3	28.12	5213.03	1.88	

#### WELL 35028

## WELL INFOMATION

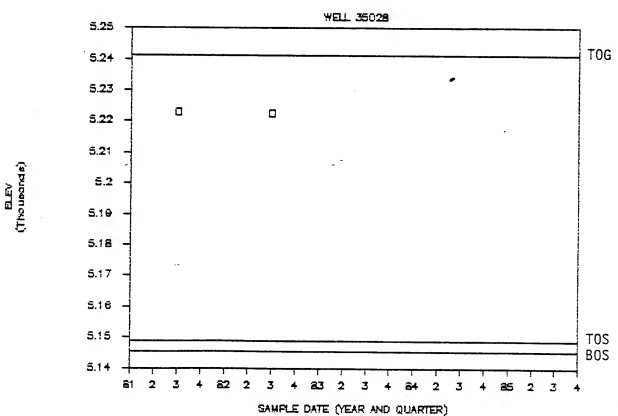
EAST COORDINATE: 2182572 NORTH COORDINATE: 183996

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5241.15 TOP OF SCREEN ELEVATION: 5148.65 BOTTOM OF SCREEN ELEVATION: 5145.25

TIME SPAN: Aug-81 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	18.32	2	0.25	6.87 - 29.77	5222.83
4	ERR	0	ERR	ERR - ERR	ERR
COMB	18.32	2	0.25	6.87 - 29.77	5222.83



WELL: 35028

BEDROCK DEPTH: 30.00 BEDROCK ELEV: 5211.15

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/26/81	3	18.14	5223.01	11.86	
08/30/82	3	18.50	5222.65	11.50	

WELL 35029

WELL INFOMATION

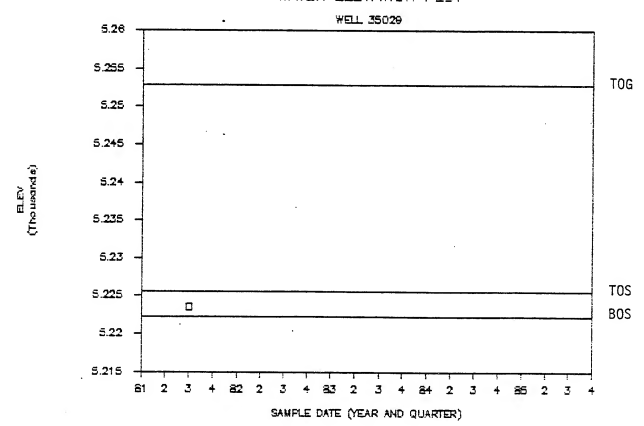
EAST COORDINATE: 2182382 NORTH COORDINATE: 183778

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5252.85 TOP OF SCREEN ELEVATION: 5225.45 BOTTOM OF SCREEN ELEVATION: 5222.25

TIME SPAN: Aug-81 THROUGH Aug-81

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	29.29	1	ERR	ERR - ERR	5223.56
4	ERR	0	ERR	ERR - ERR	ERR
COMB	29.29	1	ERR	ERR - ERR	5223.56



WELL: 35029

BEDROCK DEPTH: 32.50 BEDROCK ELEV: 5220.35

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/26/81	3	29.29	5223.56	3.21	

WELL 35030

WELL INFOMATION

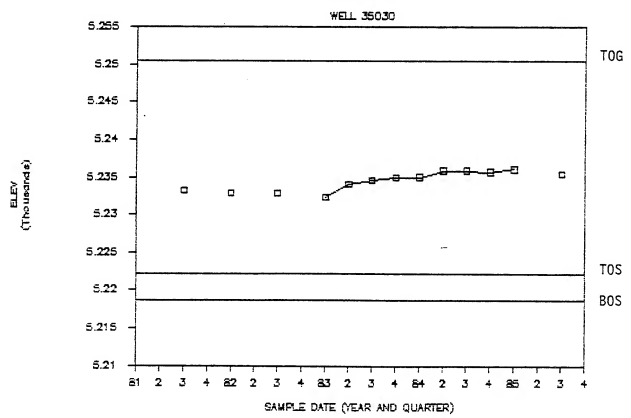
EAST COORDINATE: 2183065 NORTH COORDINATE: 182329

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5250.44 TOP OF SCREEN ELEVATION: 5222.14 BOTTOM OF SCREEN ELEVATION: 5218.74

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	16.36	4	1.78	11.15 - 21.57	5234.08
2	15.45	2	1.29	-42.48 - 73.38	5234.99
3	16.03	5	1.34	13.28 - 18.78	5234.41
4	15.09	2	0.49	-7.19 - 37.37	5235.35
COMB	15.90	13	1.33	14.77 - 17.02	5234.54



WELL: 35030

BEDROCK DEPTH: 21.00 BEDROCK ELEV: 5229.44

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/22/81	3	17.23	5233.21	3.77	
01/19/82	1	17.54	5232.90	3.46	
08/30/82	· 3	17.54	5232.90	3.46	
03/09/83	1	18.14	5232.30	2.86	
06/10/83	2	16.36	5234.08	4.64	
08/16/83	3	15.90	5234.54	5.10	
11/07/83	4	15.44	5235.00	5.56	
02/07/84	1	15.41	5235.03	5.59	
05/09/84	2	14.54	5235.90	6.46	
08/21/84	3	14.54	5235.90	6.46	
11/19/84	4	14.74	5235.70	6.26	
03/26/85	1	14.34	5236.10	6.66	
07/15/85	3	14.94	5235.50	6.06	

WELL 35031

#### WELL INFOMATION

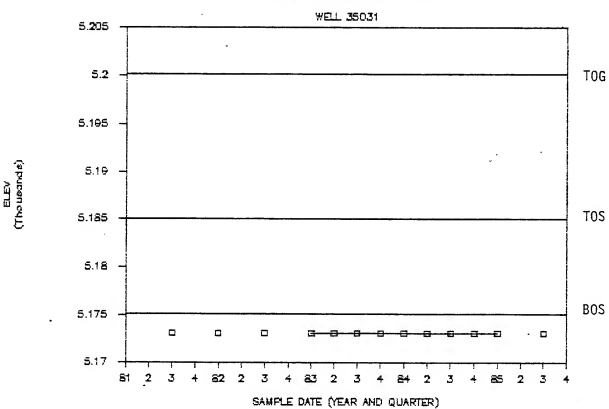
EAST COORDINATE: 2180511 NORTH COORDINATE: 185723

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: . 5200.11 TOP OF SCREEN ELEVATION: 5185.11 BOTTOM OF SCREEN ELEVATION: 5175.11

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	ERR	0	ERR	ERR - ERR	ERR
4	ERR	0	ERR	ERR - ERR	ERR
COMB	ERR	o .	ERR	ERR - ERR	ERR



WELL: 35031

BEDROCK DEPTH: 21.00 BEDROCK ELEV: 5179.11

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
			5444 60		BDV
08/21/81	3	38.52	5161.59	0.00	DRY
01/19/82	1	0.00	0.00	0.00	DRY
08/30/82	3	0.00	0.00	0.00	DRY
03/09/83	1	30.63	5169.48	0.00	DRY
05/26/83	2	<b>30.58</b>	5169.53	0.00	DRY
08/17/83	3	30.81	5169.30	0.00	DRY
11/07/83	4	0.00	0.00	0.00	DRY
02/07/84	1	30.60	5169.51	0.00	DRY
05/09/84	2	30.58	5169.53	0.00	DRY
08/21/84	3	30 <b>.6</b> 8	5169.43	0.00	DRY
11/19/84	4	0.00	0.00	0.00	DRY @32.2'
03/26/85	1	30.48	5169.63	0.00	DRY
07/15/85	<b>3</b> .	0.00	0.00	0.00	DRY

WELL 35032

## WELL INFOMATION

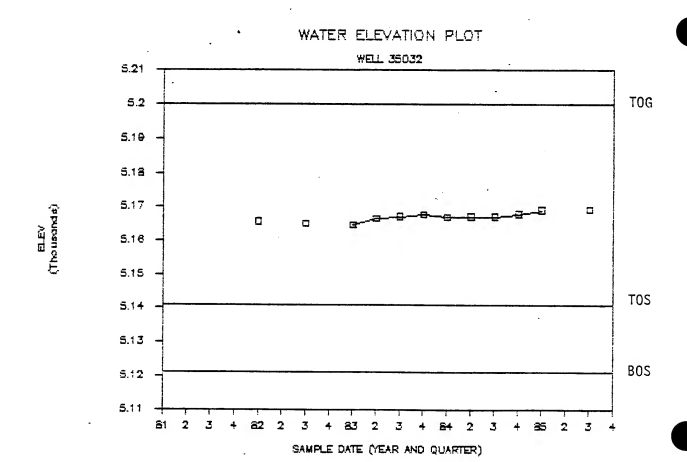
EAST COORDINATE: 2180511 NORTH COORDINATE: 185723

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5200.11 TOP OF SCREEN ELEVATION: 5141.11 BOTTOM OF SCREEN ELEVATION: 5121.11

TIME SPAN: Jan-82 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	33.53	4	1.98	27.76 - 39.30	5166.58
2	33.25	2	0.50	10.95 - 55.55	5166.86
3	32.93	4	1.67	28.04 - 37.81	5167.19
4	32.30	2	0.14	25.97 - 38.63	5167.81
COMB	33.08	12	1.43	31.79 - 34.36	5147.03



WELL: 35032 BEDROCK DEPTH: 21.00 BEDROCK ELEV: 5179.11

SAMPLE		WATER DEPTH	WATER	SAT	• •
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
01/19/82	1	34.49	5165.62	0.00	
08/30/82	3	35.00	5145.11	0.00	
03/09/83	1	35.57	5164.54	0.00	
05/26/83	2	33.40	5166.51	0.00	
08/17/83	3	32.90	5167.21	0.00	
11/07/83	4 .	32.40	5167.71	0.00	
02/07/84	1	33.05	5167.06	0.00	
05/09/84	2	32.90	5167.21	0.00	
08/21/84	3	32.90	5167.21	0.00	
11/19/84	4	32.20	5167.91	0.00	
03/26/85	1	31.00	5169.11	0.00	
07/15/85	3	30.90	5169.21	0.00	

WELL 35033

#### WELL INFOMATION

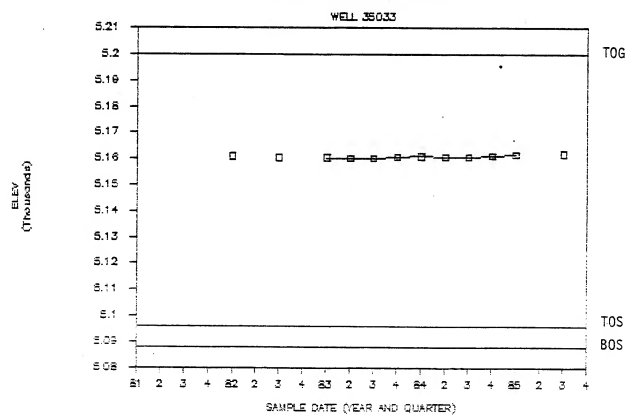
EAST COORDINATE: 2180511 NORTH COORDINATE: 185723

AQUIFER TYPE: DEN .

SURFACE (MSL) ELEVATION: 5200.11 TOP OF SCREEN ELEVATION: 5096.11 BOTTOM OF SCREEN ELEVATION: 5088.11

TIME SPAN: Jan-82 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	39.17	4	0.53	37.61 - 40.72	5160.94
2	39.73	2	0.34	24.45 - 55.01	5160.38
3	39.32	4	0.77	37.08 - 41.56	5160.79
4	39.19	2	0.42	20.08 - 58.30	5160.92
COMB	39.32	12	. 0.55	38.82 - 39.81	5160.80



WELL: 35033

BEDROCK DEPTH: 21.00 BEDROCK ELEV: 5179.11

	SAMPLE		WATER DEPTH	WATER	SAT	
	DATE	QTR	FROM GRND (ft)	ELEVATION	THICK.	REMARKS
	01/19/82	1	39.23	5160.88	0.00	
	08/30/82	· 3	39 <b>.75</b>	5160.36	0.00	
	03/09/83	1	3 <b>9.</b> 79	5160.32	0.00	
	05/26/83	2	39.97	5160.14	0.00	
	08/17/83	3	39.84	5160.27	0.00	
	11/07/83	4	39.49	5160.62	0.00	
	02/07/84	1	39.16	5160.95	0.00	
	05/09/84	2	39.49	5160.62	0.00	
	08/21/84	3	39.49	5160.62	0.00	
	11/19/84	4	3 <b>8.</b> 89	5161.22	0.00	
	03/26/85	1	3 <b>8.49</b>	5161.62	0.00	
•	07/15/85	3	38.19	5161.92	0.00	

WELL 35034

WELL INFOMATION

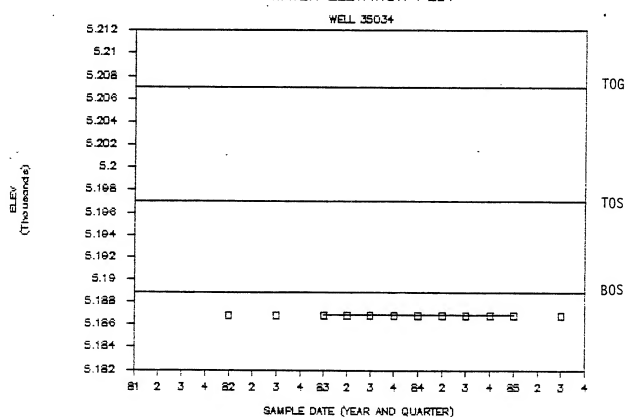
EAST COORDINATE: 2180584 NORTH COORDINATE: 185206

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5207.00 TOP OF SCREEN ELEVATION: 5197.00 BOTTOM OF SCREEN ELEVATION: 5188.80

TIME SPAN: Jan-82 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	ERR	0	ERR	ERR - ERR	ERR
4	ERR	0	ERR	ERR - ERR	ERR
COMB	ERR	0	ERR	ERR - ERR	ERR



WELL: 35034

BEDROCK DEPTH: 17.00 BEDROCK ELEV: 5190.00

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
01/19/82	1	0.00	0.00	0.00	DRY
08/30/82	3	23.41	5183.59	0.00	DRY
03/09/83	1	23.67	5183.33	0.00	DRY
05/26/83	2	23.66	5183.34	0.00	DRY
08/17/83	3	24.04	5182.96	0.00	DRY
11/07/83	4	0.00	0.00	0.00	DRY
02/07/84	1	23.62	5183.38	0.00	DRY
05/09/84	2	23.66	5183.34	0.00	DRY
08/21/84	3	23.66	5183.34	0.00	DRY
11/19/84	4	0.00	0.00	0.00	DRY @26.9'
03/26/85	1	23.46	5183.54	0.00	DRY
07/15/85	3	0.00	0.00	0.00	DRY

WELL 35035

#### WELL INFOMATION

EAST COORDINATE: 2180584 NORTH COORDINATE: 185206

AQUIFER TYPE: DEN

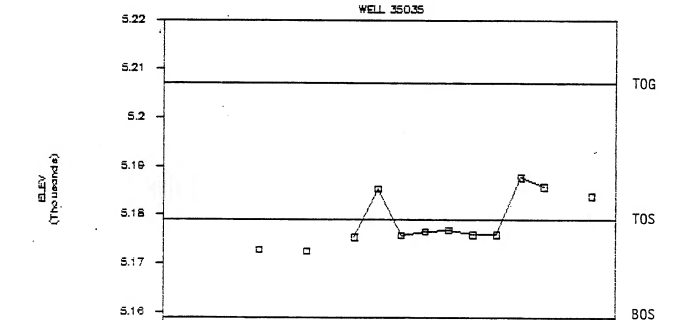
5.15 -

SURFACE (MSL) ELEVATION: 5207.00 TOP OF SCREEN ELEVATION: 5179.00 BOTTOM OF SCREEN ELEVATION: 5159.00

TIME SPAN: Jan-82 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	29.35	4	5.62	12.92 - 45.77	5177.65
2	26.37	2	6.68	-274.09 - 326.83	5180.63
3	30.02	4	4.83	15.90 - 44.13	5176.99
4	24.92	2	7.81	-326.79 - 376.62	5182.09
COMB	28.34	12	5.37	23.52 - 33.15	5178.67

WATER ELEVATION PLOT



81 2 3 4 82 2 3 4 83 2 3 4 84 2

SAMPLE DATE (YEAR AND QUARTER)

3

WELL: 35035

WELL: 35035 BEDROCK DEPTH: 17.00 BEDROCK ELEV: 5190.00

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
01/19/82	1	34.24	5172.76	0.00	
08/30/82	3	34.59	5172.41	0.00	
03/09/83	1	31.65	5175.35	0.00	
05/26/83	2	21.65	5185.35	0.00	
08/17/83	3	31.19	5175.81	0.00	
11/07/83	4	30.44	5176.56	0.00	
02/07/84	1	30.21	5176.79	0.00	
05/09/84	2	31.09	5175.91	0.00	
08/21/84	3	31.0 <del>9</del>	5175.91	0.00	
11/19/84	4	19.39	5187.61	0.00	
03/26/85	1	21.29	5185.71	0.00	
07/15/85	3	23.19	5183.81	0.00	

WELL 35036

WELL INFOMATION

EAST COORDINATE: 2180584 NORTH COORDINATE: 185206

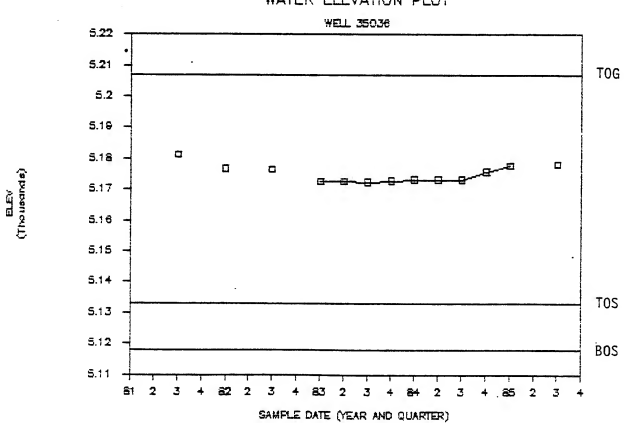
AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5207.00 TOP OF SCREEN ELEVATION: 5133.00 BOTTOM OF SCREEN ELEVATION: 5118.00

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	31.89	4	2.59	24.32 - 39.45	5175.12
2	33.97	2	0.32	19.64 - 48.29	5173.04
3	30.66	5	3.64	23.17 - 38.16	5176.34
4	32.62	2	2.09	-61.28 - 126.51	5174.39
COMB	31.85	13	2.81	29.47 - 34.23	5175.15





WELL: 35036

BEDROCK DEPTH: 17.00 BEDROCK ELEV: 5190.00

08/22/81 3 25.65 5181.35 0.00 01/19/82 1 30.24 5176.76 0.00 08/30/82 3 30.55 5176.45 0.00 03/09/83 1 34.42 5172.58 0.00 05/26/83 2 34.19 5172.81 0.00 08/17/83 3 34.54 5172.46 0.00 11/07/83 4 34.09 5172.91 0.00 02/07/84 1 33.74 5173.26 0.00 05/09/84 2 33.74 5173.26 0.00 08/21/84 3 33.74 5173.26 0.00 08/21/84 4 31.14 5175.86 0.00 03/26/85 1 29.14 5177.86 0.00 07/15/85 3 28.84 5178.16 0.00	SAMPLE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	RÉMARKS
01/19/82       1       30.24       5176.76       0.00         08/30/82       3       30.55       5176.45       0.00         03/09/83       1       34.42       5172.58       0.00         05/26/83       2       34.19       5172.81       0.00         08/17/83       3       34.54       5172.46       0.00         11/07/83       4       34.09       5172.91       0.00         02/07/84       1       33.74       5173.26       0.00         05/09/84       2       33.74       5173.26       0.00         08/21/84       3       33.74       5173.26       0.00         11/19/84       4       31.14       5175.86       0.00         03/26/85       1       29.14       5177.86       0.00						
08/30/82       3       30.55       5176.45       0.00         03/09/83       1       34.42       5172.58       0.00         05/26/83       2       34.19       5172.81       0.00         08/17/83       3       34.54       5172.46       0.00         11/07/83       4       34.09       5172.91       0.00         02/07/84       1       33.74       5173.26       0.00         05/09/84       2       33.74       5173.26       0.00         08/21/84       3       33.74       5173.26       0.00         11/19/84       4       31.14       5175.86       0.00         03/26/85       1       29.14       5177.86       0.00	08/22/81	3	25.65	5181.35	0.00	
03/09/83     1     34.42     5172.58     0.00       05/26/83     2     34.19     5172.81     0.00       08/17/83     3     34.54     5172.46     0.00       11/07/83     4     34.09     5172.91     0.00       02/07/84     1     33.74     5173.26     0.00       05/09/84     2     33.74     5173.26     0.00       08/21/84     3     33.74     5173.26     0.00       11/19/84     4     31.14     5175.86     0.00       03/26/85     1     29.14     5177.86     0.00	01/19/82	1	30.24	5176.76	0.00	*
05/26/83       2       34.19       5172.81       0.00         08/17/83       3       34.54       5172.46       0.00         11/07/83       4       34.09       5172.91       0.00         02/07/84       1       33.74       5173.26       0.00         05/09/84       2       33.74       5173.26       0.00         08/21/84       3       33.74       5173.26       0.00         11/19/84       4       31.14       5175.86       0.00         03/26/85       1       29.14       5177.86       0.00	08/30/82	3	30.55	5176.45	0.00	
08/17/83     3       34.54     5172.46     0.00       11/07/83     4     34.09     5172.91     0.00       02/07/84     1     33.74     5173.26     0.00       05/09/84     2     33.74     5173.26     0.00       08/21/84     3     33.74     5173.26     0.00       11/19/84     4     31.14     5175.86     0.00       03/26/85     1     29.14     5177.86     0.00	03/09/83	1	34.42	5172.58	0.00	
11/07/83     4     34.09     5172.91     0.00       02/07/84     1     33.74     5173.26     0.00       05/09/84     2     33.74     5173.26     0.00       08/21/84     3     33.74     5173.26     0.00       11/19/84     4     31.14     5175.86     0.00       03/26/85     1     29.14     5177.86     0.00	05/26/83	2	34.19	5172.81	0.00	
02/07/84     1     33.74     5173.26     0.00       05/09/84     2     33.74     5173.26     0.00       08/21/84     3     33.74     5173.26     0.00       11/19/84     4     31.14     5175.86     0.00       03/26/85     1     29.14     5177.86     0.00	08/17/83	3	34.54	5172.46	0.00	
05/09/84 2 33.74 5173.26 0.00 08/21/84 3 33.74 5173.26 0.00 11/19/84 4 31.14 5175.86 0.00 03/26/85 1 29.14 5177.86 0.00	11/07/83	4	34.09	5172.91	0.00	
08/21/84 3 33.74 5173.26 0.00 11/19/84 4 31.14 5175.86 0.00 03/26/85 1 29.14 5177.86 0.00	02/07/84	1	33.74	5173.26	0.00	
11/19/84 4 31.14 5175.86 0.00 03/26/85 1 29.14 5177.86 0.00	05/09/84	2	33.74	5173.26	0.00	
03/26/85 1 29.14 5177.86 0.00	08/21/84	3	33.74	5173.26	0.00	
	11/19/84	4	31.14	5175.86	0.00	
07/15/85 3 28.84 5178.16 0.00	03/26/85	1	29.14	5177.86	0.00	
	07/15/85	3	28.84	5178.16	0.00	

WELL 35037

## WELL INFOMATION

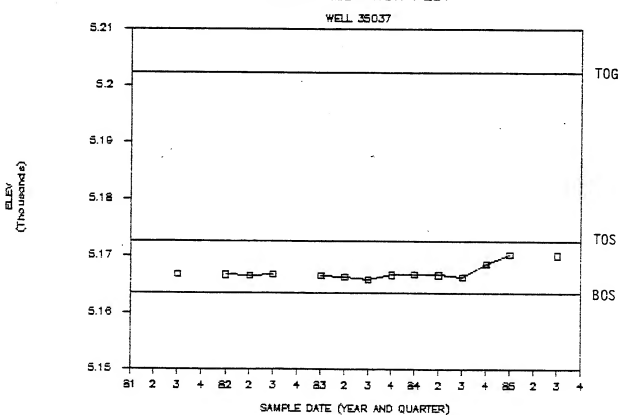
EAST COORDINATE: 2178898 NORTH COORDINATE: 185494

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5202.48 TOP OF SCREEN ELEVATION: 5172.48 BOTTOM OF SCREEN ELEVATION: 5163.38

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1	34.99	4	1.83	29.66 - 40.33	5167.49
2	35.98	3	0.16	35.08 - 36.88	5166.50
3	35.37	5	1.72	31.82 - 38.92	5167.11
4 COMB	34.86 35.32	2 14	1.41	-28.80 - 98.52 34.18 - 36.46	5167.11 5167.62 5167.16



WELL: 35037

BEDROCK DEPTH: 37.00 BEDROCK ELEV: 5165.48

SAMPLE	OTD	WATER DEPTH	WATER ELEVATION	SAT THICK	REMARKS
DATE	QTR	FROM GRND (ft)	ELEVALIUM	INICK	KENAKKS
08/21/81	3	35.81	5166.67	1.19	
01/19/82	1	35.85	5166.63	1.15	
05/02/82	2	35.92	5166.56	1.08	
08/30/82	3	35.74	5166.74	1.26	
03/09/83	1	36.08	5166.40	0.92	
05/26/83	2	36.16	5166.32	0.84	
08/17/83	3	36.68	5165.80	0.32	
11/07/83	4	35.86	5166.62	1.14	
02/07/84	1	35.78	5166.70	1.22	
05/09/84	2	35.86	5166.62	1.14	
08/21/84	3	36.26	5166.22	0.74	
11/19/84	4	33.86	5168.62	3.14	
03/26/85	1	32.26	5170.22	4.74	
07/15/85	3	32.36	5170.12	4.64	

WELL 35038

#### WELL INFOMATION

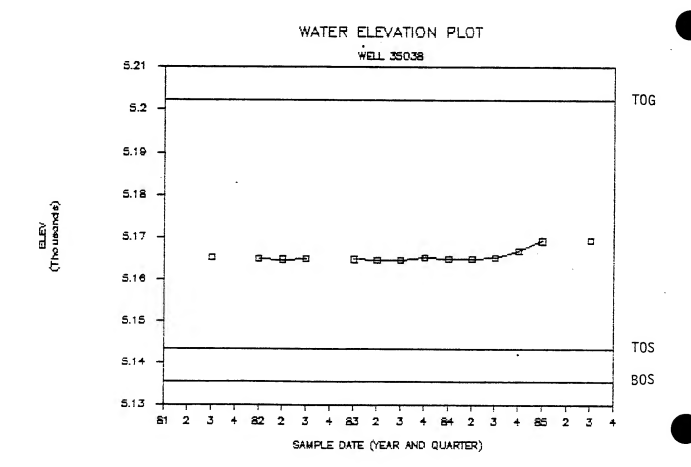
EAST COORDINATE: 2178898 NORTH COORDINATE: 185494

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5202.48
TOP OF SCREEN ELEVATION: 5143.48
BOTTOM OF SCREEN ELEVATION: 5135.48

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1	36.45	4	2.13	30.24 - 42.66	5166.03
2	37.57	3	0.18	36.54 - 38.60	5164.91
3	36.53	5	1.96	32.49 - 40.57	5165.95
4	36.36	2	0.99	-8.20 - 80.92	5166.12
COMB	36.70	14	1.59	35.42 - 37.98	5165.78



WELL: 35038

BEDROCK DEPTH: 37.00 BEDROCK ELEV: 5165.48

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/21/81	3	37.24	5165.24	0.00	
01/19/82	1	37.42	5165.06	0.00	
05/02/82	2	37.66	5164.82	0.00	
08/30/82	3	37.43	5165.05	0.00	
03/09/83	1	37.60	5164.88	0.00	
05/26/83	2	37.68	5164.80	0.00	
08/17/83	3	37 <b>.85</b>	5164.63	0.00	
11/07/83	4	37.06	5165.42	0.00	
02/07/84	1	37.51	5164.97	0.00	
05/09/84	2	37.36	5165.12	0.00	
08/21/84	3	37.06	5165.42	0.00	
11/19/84	4	35.66	5166.82	1.34	
03/26/85	1	33.26	5169.22	3.74	
07/15/85	3.	33.06	5169.42	3.94	

WELL 35039

WELL INFOMATION

EAST COORDINATE: 2178898 NORTH COORDINATE: 185494

AQUIFER TYPE: DEN

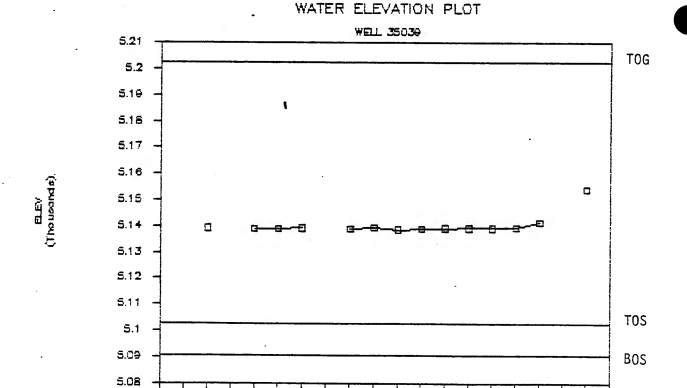
SURFACE (MSL) ELEVATION: 5202.48
TOP OF SCREEN ELEVATION: 5102.48
BOTTOM OF SCREEN ELEVATION: 5090.48

TIME SPAN: Aug-81 THROUGH Jul-85

81 2 3

4 82 2

QTR	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1 2	62.76 63.24	4	1.19	59.28 - 66.23 62.70 - 63.78	5139.73
3	60.43	5	6.69	46.66 - 74.20	5139.24 5142.05
4	63.12	2	0.35	47.21 - 79.03	5139.36
COMB	62.16	15	3.84	59.21 - 65.11	5140.32



3 4 83 2

3

SAMPLE DATE (YEAR AND QUARTER)

3

WELL: 35039

BEDROCK DEPTH: 37.00 BEDROCK ELEV: 5165.48

SAMPLE	OTD	WATER DEPTH	WATER	SAT	DEMARKS
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/21/81	3	63.33	5139.15	0.00	
01/19/82	1	63.36	5139.12	0.00	
05/01/82	2	63.36	5139.12	0.00	
05/02/82	2	63.36	5139.12	0.00	
08/30/82	3	43.27	5139.21	0.00	
03/09/83	1	<b>63.39</b>	5139.09	0.00	•
05/26/83	2	62.97	5139.51	0.00	
08/17/83	3	63.80	5138.68	0.00	
11/07/83	4	63.37	5139.11	0.00	
02/07/84	1	63.30	5139.18	0.00	
05/09/84	2	63.27	5139.21	0.00	
08/21/84	3	<b>63.27</b>	5139.21	0.00	
11/19/84	4	62.87	5139.61	0.00	
03/26/85	1	60. <i>9</i> 7	5141.51	0.00	
07/15/85	3	48.47	5154.01	0.00	

WELL 35040

## WELL INFOMATION

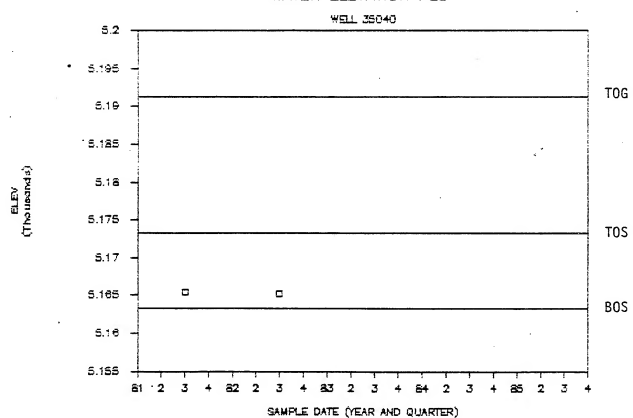
EAST COORDINATE: 2178426 NORTH COORDINATE: 185575

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5191.28
TOP OF SCREEN ELEVATION: 5173.28
BOTTOM OF SCREEN ELEVATION: 5163.28

TIME SPAN: Aug-81 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	25.94	2	0.06	23.45 - 28.43	5165.34
4	ERR	0	ERR	ERR - ERR	ERR
COMB	25.94	2	0.06	23.45 - 28.43	5165.34



WELL: 35040

BEDROCK DEPTH: 27.60 BEDROCK ELEV: 5163.68

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/21/81	3	25.90	5165.38	1.70	
08/30/82	3	25, 98	5165.30	1.62	

WELL 35041

#### WELL INFOMATION

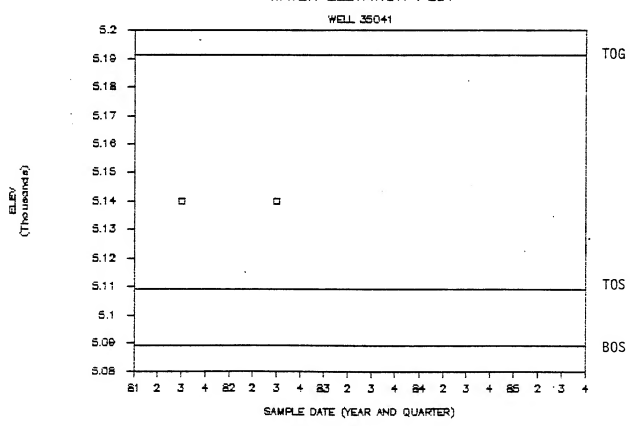
EAST COORDINATE: 2178426 NORTH COORDINATE: 185575

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5191.28 TOP OF SCREEN ELEVATION: 5109.28 BOTTOM OF SCREEN ELEVATION: 5089.28

TIME SPAN: Aug-81 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR .	O	ERR	ERR - ERR	ERR
3	51.35	2	0.03	49.94 - 52.75	5139.94
4	ERR	0	ERR	ERR - ERR	ERR
COMB	51.35	2	0.03	49.94 - 52.75	5139.94



WELL: 35041

BEDROCK DEPTH: 27.60 BEDROCK ELEV: 5163.68

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/21/81 08/30/82	3 3	51.32 51.37	5139.96 5139.91	0.00	

WELL 35042

WELL INFOMATION

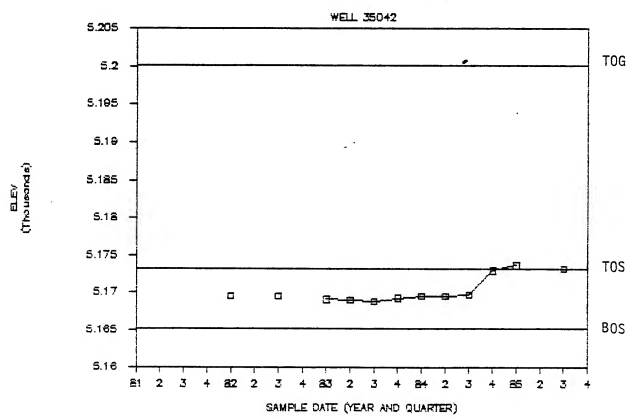
EAST COORDINATE: 2178561 NORTH COORDINATE: 184632

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5200.16 TOP OF SCREEN ELEVATION: 5173.16 BOTTOM OF SCREEN ELEVATION: 5165.16

TIME SPAN: Jan-82 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	29.70	4	2.15	23.43 - 35.96	5170.47
2	30.88	2	0.41	12.42 - 49.34	5169.28
3	29.82	4	1.99	24.00 - 35.64	5170.34
4	29.04	2	2.62	-88.73 - 146.81	5171.12
COMB	29.82	12	1.82	28.20 - 31.45	5170.34



WELL: 35042

BEDROCK DEPTH: 34.20 BEDROCK ELEV: 5165.96

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
~~~~					
01/19/82	1	30.43	5169.53	3.57	
08/31/82	3	30.65	5169.51	3.55	
03/09/83	1	31.04	5169.12	3.16	
05/26/83	2	31.17	5168.99	3.03	
08/18/83	3	31.34	5168.82	2.86	
11/07/83	4	30.89	5169.27	3.31	
02/07/84	1	30.62	5169.54	3.58	
05/09/84	2	30.59	5169.57	3.61	
08/21/84	3	30.39	5169.77	3.81	
11/19/84	4	27.19	5172.97	7.01	
03/26/85	1	26.49	5173.67	7.71	
07/15/85	3	26.89	5173.27	7.31	

WELL 35051

#### WELL INFOMATION

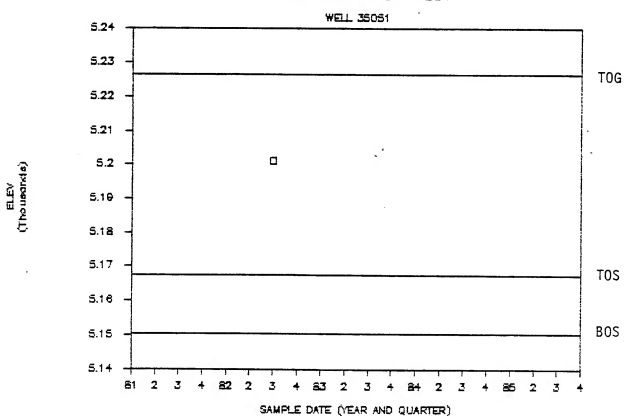
EAST COORDINATE: 2181420 NORTH COORDINATE: 185063

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5226.34 TOP OF SCREEN ELEVATION: 5167.34 BOTTOM OF SCREEN ELEVATION: 5150.34

TIME SPAN: Aug-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	25.27	1	ERR	ERR - ERR	5201.07
4	ERR	0	ERR	ERR - ERR	ERR
COMB	25.27	1	ERR	ERR - ERR	5201.07



WELL: 35051

BEDROCK DEPTH: 15.50 BEDROCK ELEV: 5210.84

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/30/82	3	25.27	5201.07	0.00	

WELL 35050

## WELL INFOMATION

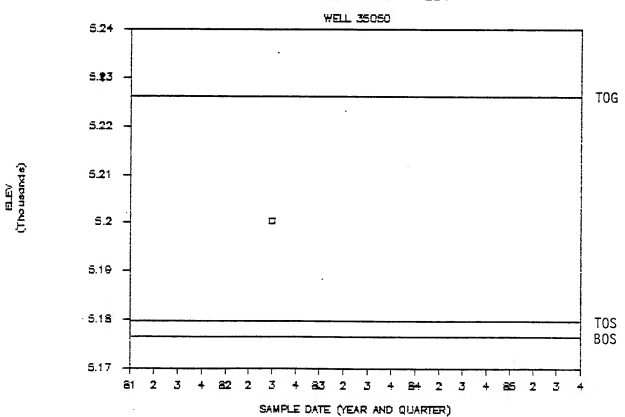
EAST COORDINATE: 2181420 NORTH COORDINATE: 185063

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5226.34 TOP OF SCREEN ELEVATION: 5179.74 BOTTOM OF SCREEN ELEVATION: 5176.34

TIME SPAN: Aug-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT).	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDE INTERVAL DE	EPTH	MEAN ELEV.
1	ERR	0	ERR	ERR -	ERR	ERR
2	ERR	0	ERR	ERR -	ERR	ERR
3	25.98	1	ERR	ERR -	ERR	5200.36
4	ERR	0	ERR	ERR -	ERR	ERR
COMB	25.98	1	ERR	ERR -	ERR	5200.36



WELL: 35050

BEDROCK DEPTH: 15.50 BEDROCK ELEV: 5210.84

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/30/82	3	25.98	5200.36	0.00	

WELL 35049

WELL INFOMATION

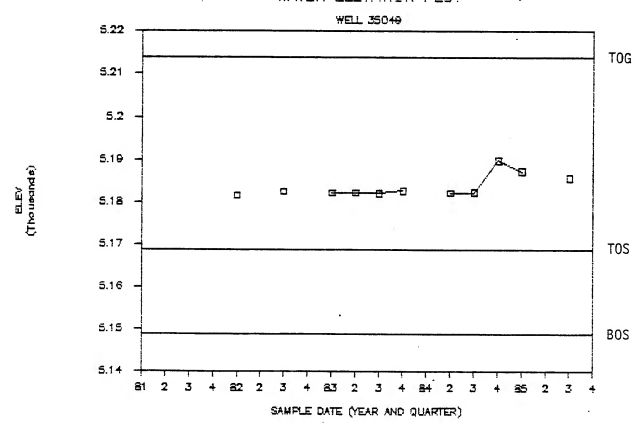
EAST COORDINATE: 2179706 NORTH COORDINATE: 184166

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5213.87 TOP OF SCREEN ELEVATION: 5168.87 BOTTOM OF SCREEN ELEVATION: 5148.87

TIME SPAN: Jan-82 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	30.21	্ত	3.15	12.14 - 48.28	5183.66
2	31.73	2	0.06	28.87 - 34.58	5182.15
3	30.71	4	1.76	25.57 - 35.85	5183.16
4	27.63	2	5.02	-198.35 - 253.61	5186.24
COMB	30.20	11	2.71	27.61 - 32.78	5183.67



WELL: 35049

BEDROCK DEPTH: 33.00 BEDROCK ELEV: 5180.87

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
01/19/82	. 1	32.27	5181.60	0.73	
08/31/82	3	31.38	5182.49	1.62	
03/09/83	1	31 <b>.78</b>	5182.09	1.22	
05/26/83	2	31.77	5182.10	1.23	
08/18/83	3	31.79	5182.08	1.21	
11/07/83	4	31.18	5182.69	1.82	
02/07/84	1	0.00	0.00	0.00	PLUGGED
05/09/84	2	31 <b>.68</b>	5182.19	1.32	
08/21/84	3	31.58	5182.29	1.42	
11/19/84	4	24.08	5189.79	8.92	
03/26/85	1	26.58	5187.29	6.42	•
07/15/85	3	28.08	5185.79	4.92	

WELL 35048

## WELL INFOMATION

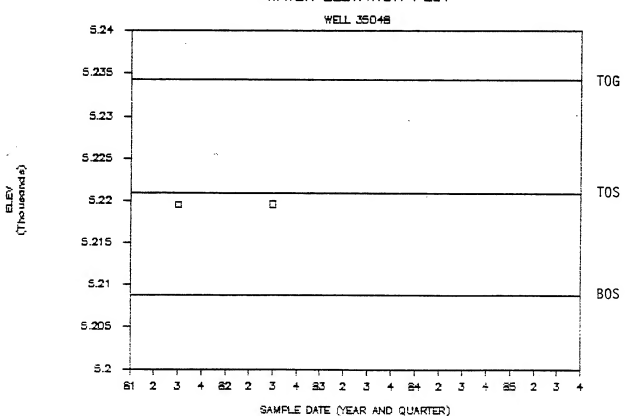
EAST COORDINATE: 2183352 NORTH COORDINATE: 185314

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5234.27 TOP OF SCREEN ELEVATION: 5220.87 BOTTOM OF SCREEN ELEVATION: 5208.87

TIME SPAN: Aug-81 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	14.71	2	0.07	11.53 - 17.89	5219.56
4	ERR	0	ERR	ERR - ERR	ERR
COMB	14.71	2	0.07	11.53 - 17.89	5219.56



WELL: 35048

BEDROCK DEPTH: 14.60 BEDROCK ELEV: 5219.67

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
				<del></del>	
08/22/81	3	14.76	5219.51	0.00	
08/30/82	3	14.66	5219.61	0.00	

WELL 35047

#### WELL INFOMATION

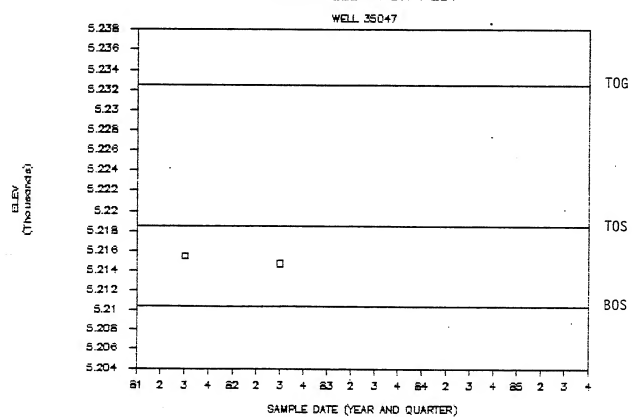
EAST COORDINATE: 2182871 NORTH COORDINATE: 184899

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5232.46 TOP OF SCREEN ELEVATION: 5218.46 BOTTOM OF SCREEN ELEVATION: 5210.46

TIME SPAN: Aug-81 THROUGH Aug-82

QTR	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN.
	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1 2	ERR ERR	0	ERR ERR	ERR - ERR ERR - ERR	ERR
3	17.37	2	0.51	-5.55 - 40.29	5215.09
4	ERR	0	ERR	ERR - ERR	ERR
COMB	17.37	2	0.51	-5.55 - 40.29	5215.09



WELL: 35047

BEDROCK DEPTH: 45.30 BEDROCK ELEV: 5187.16

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/22/81	3	17.01	5215.45	28.29	
08/30/82	3	17. <i>7</i> 3	5214.73	27.57	

WELL 35043

#### WELL INFOMATION

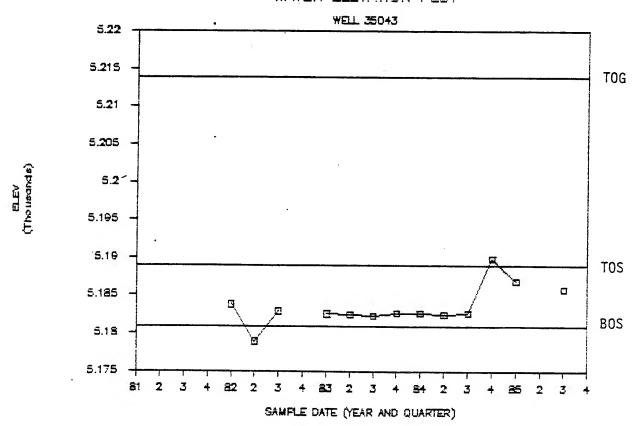
EAST COORDINATE: 2179706 NORTH COORDINATE: 184166

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5213.87 TOP OF SCREEN ELEVATION: 5188.87 BOTTOM OF SCREEN ELEVATION: 5180.87

TIME SPAN: Jan-82 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	29.94	4	1.99	24.13 - 35.74	5183.94
2	31.42	2	0.08	27.93 - 34.90	5182.46
3	30.48	4	1.63	25.71 - 35.25	5183.39
4	27.67	2	5.09	-201.49 - 256.83	5186.20
COMB	29.99	12	2.37	27.87 - 32.11	5183.88



WELL: 35043

BEDROCK DEPTH: 33.00 BEDROCK ELEV: 5180.87

SAMPLE	OTO	WATER DEPTH	WATER	SAT	DEMARKS
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
		70 44			
01/19/82	1	30.11	5183.76	2.89	
05/01/82	2	0.00	0.00	0.00	DRY
08/31/82	3	30.95	5182.92	2.05	
03/09/83	1	31.31	5182.56	1.69	
05/26/83	2	31.36	5182.51	1.64	
08/18/83	3	31.64	5182.23	1.36	
11/07/83	4	31.27	5182.60	1.73	
02/07/84	1	31.25	5182.62	1.75	
05/09/84	2	31.47	5182.40	1.53	
08/21/84	3	31.27	5182.60	1.73	
11/19/84	4	24.07	5189.80	8.93	
03/26/85	1	27.07	5186.80	<b>5.9</b> 3 ·	
07/15/85	3	28.07	5185.80	4.93	

#### WELL 35045

#### WELL INFOMATION

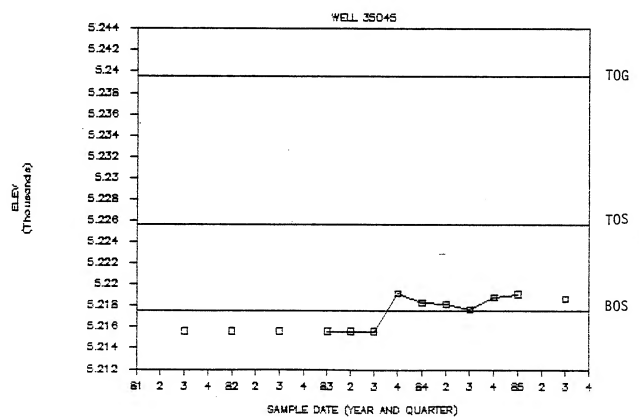
EAST COORDINATE: 2182396 NORTH COORDINATE: 184499

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5239.61 TOP OF SCREEN ELEVATION: 5225.61 BOTTOM OF SCREEN ELEVATION: 5217.61

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	20.92	2	0.59	-5.50 - 47.33	5218.70
2	21.40	1	ERR	ERR - ERR	5218.21
3	21.40	2	0.71	-10.43 - 53.23	5218.21
4	20.60	2	0.28	7.86 - 33.34	5219.01
COMB	21.03	7	0.54	20.28 - 21.79	5218.58



WELL: 35045

BEDROCK DEPTH: 45.20 BEDROCK ELEV: 5194.41

SAMPLE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
201 C					
08/22/81	3	22.55	5217.06	22.65	DRY
01/19/82	1	22.56	5217.05	22.64	DRY
08/30/82	3	22.83	5216.78	22.37	DRY
03/09/83	1	23.11	5216.50	22.09	DRY
05/26/83	2	23.01	5216.60	22.19	DRY
08/18/83	3	22.08	5217.53	23.12	DRY
11/07/83	4	20.40	5219.21	24.80	
02/07/84	1	21.33	5218.28	23.87	
05/09/84	2	21.40	5218.21	23.80	
08/21/84	3	21.90	5217.71	23.30	
11/19/84	4	20.80	5218.81	24.40	
03/26/85	1	20.50	5219.11	24.70	
07/15/85	3	20.90	5218.71	24.30	
08/21/84 11/19/84 03/26/85	3 4 1	21.90 20.80 20.50	5217.71 5218.81 5219.11	23.30 24.40 24.70	

WELL 35046

WELL INFOMATION

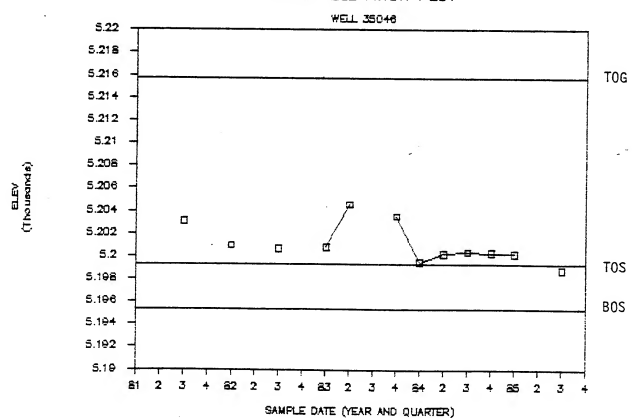
EAST COORDINATE: 2182380 NORTH COORDINATE: 185371

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5215.77 TOP OF SCREEN ELEVATION: 5199.27 BOTTOM OF SCREEN ELEVATION: 5195.27

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1	15.46	4	0.65	13.56 - 17.35	5200.31
2	13.42	2	3.10	-126.31 - 153.14	5202.36
3	15.07	4	1.78	9.87 - 20.26	5200.71
4	13.91	2	2.26	-87.94 - 115.76	5201.86
COMB.	14.73	12	1.73	13.18 - 16.28	5201.04



WELL: 35046

BEDROCK DEPTH: 39.70 BEDROCK ELEV: 5176.07

	SAMPLE		WATER DEPTH	WATER	SAT	
	DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
				,		
	08/22/81	3	12.70	5203.07	27.00	
	01/19/82	1	14.89	5200.88	24.81	
	08/30/82	3	15.14	5200.63	24.56	
	03/09/83	1	15.02	5200.75	24.68	
	05/26/83	2	11.22	5204.55	28.48	
	11/07/83	4	12.31	5203.46	27.39	
	02/07/84	1	16.31	5199.46	23.39	
	05/09/84	2	15.61	5200.16	24.09	
•	08/21/84	3	15.41	5200.36	24.29	
	11/19/84	4	15.51	5200.26	24.19	
	03/26/85	1	15.61	5200.16	24.09	
	07/15/85	3	17.01	5198.76	22.69	•

WELL 36058

WELL INFOMATION

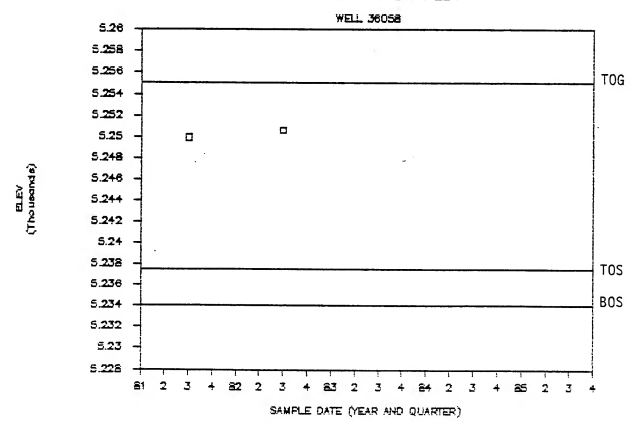
EAST COORDINATE: 2184736 NORTH COORDINATE: 180968

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5255.10 TOP OF SCREEN ELEVATION: 5237.50 BOTTOM OF SCREEN ELEVATION: 5234.10

TIME SPAN: Aug-81 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	4.82	2	0.52	-18.41 - 28.06	5250.28
4	ERR	0	ERR	ERR - ERR	ERR
COMB	4.82	2	0.52	-18.41 - 28.06	5250.28



WELL: 36058 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/23/81	3	5.19	5249.91	0.00	
08/30/82	3	4.46	5250.64	0.00	

WELL 36059

WELL INFOMATION

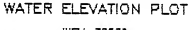
EAST COORDINATE: 2184736 NORTH COORDINATE: 180968

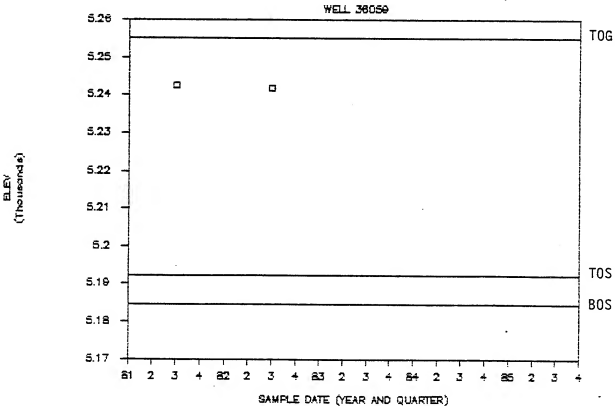
AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5255.10
TOP OF SCREEN ELEVATION: 5192.20
BOTTOM OF SCREEN ELEVATION: 5184.60

TIME SPAN: Aug-81 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1 2	ERR	0	ERR	ERR - ERR	ERR
3	ERR 12.86	0 2	ERR 0.49	ERR - ERR -9.10 - 34.81	ERR 5242.25
4	ERR	0	ERR	ERR - ERR	ERR
COMB	12.86	2	0.49	-9.10 - 34.81	5242.25





WELL: 36059 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/23/81 08/30/82	3 3	12.51 13.20	5242.59 5241.90	0.00	

WELL 36060

WELL INFOMATION

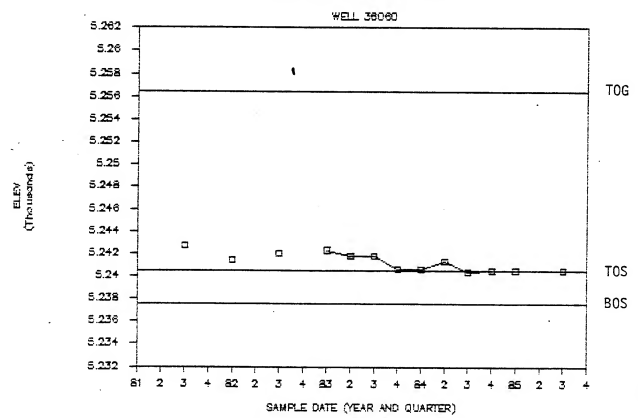
EAST COORDINATE: 2185212 NORTH COORDINATE: 181251

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5256.42 TOP OF SCREEN ELEVATION: 5240.52 BOTTOM OF SCREEN ELEVATION: 5237.52

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	15.24	4	0.84	12.78 - 17.69	5241.19
2	14.90	2	0.35	-1.01 - 30.81	5241.52
3	14.97	5	1.00	12.91 - 17.03	5241.45
4	15.90	2	0.07	12.72 - 19.08	5240.52
COMB	15.18	13	0.80	14.50 - 15.86	5241.24



WELL: 36060 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE		WATER DEPTH	WATER .	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/26/81	3	13 <b>. 75</b>	5242.67	0.00	
01/22/82	1	14 <b>.</b> 99	5241.43	0.00	
08/30/82	3	14.44	5241.98	0.00	
03/10/83	1	14.15	5242.27	0.00	
06/10/83	2	14.65	5241.77	0.00	
08/08/83	3	14.65	5241.77	0.00	
11/07/83	4	15.85	5240.57	0.00	
02/07/84	1	15.85	5240.57	0.00	
05/14/84	2	15.15	5241.27	0.00	
08/20/84	- 3	16.05	5240.37	0.00	
11/19/84	4	15.95	5240.47	0.00	
03/25/85	1	15.95	5240.47	0.00	
07/03/85	3	15.95	5240.47	0.00	

WELL 36057

#### WELL INFOMATION

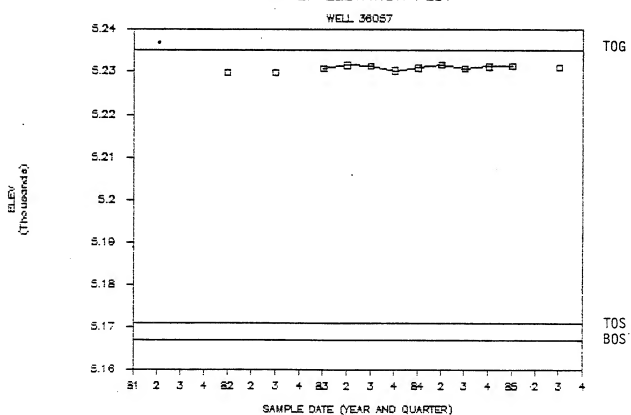
EAST COORDINATE: 2184141 NORTH COORDINATE: 183119

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5235.30 TOP OF SCREEN ELEVATION: 5171.20 BOTTOM OF SCREEN ELEVATION: 5167.20

TIME SPAN: Jan-82 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	4.48	4	0.65	2.58 - 6.39	5230.82
2	3.67	2	0.07	0.49 - 6.85	5231.63
3	4.52	4	0.73	2.40 - 6.64	5230.78
4	4.52	2	0.71	-27.31 - 36.35	5230.78
COMB	4.37	12	0.64	3.79 - 4.94	5230.93



WELL: 36057

BEDROCK DEPTH: 32.50 BEDROCK ELEV: 5202.80

	SAMPLE		WATER DEPTH	WATER	SAT	
	DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
	01/22/82	1	5.38	5229.92	27.12	
	09/01/82	3	<b>5.</b> 52	5229.78	26.98	
	03/10/83	1	4.41	5230.89	28.09	•
	06/10/83	2	· 3.72	5231.58	28.78	
	08/08/83	3	3.82	5231.48	28.68	
	11/07/83	4	5.02	5230.28	27.48	
	02/06/84	1	4.32	5230.98	28.18	
•	05/14/84	2	3 <b>.62</b>	5231.68	28.88	
	08/20/84	3	4.52	5230.78	27.98	
	11/19/84	4	4.02	5231.28	28.48	
	03/25/85	1	3.82	5231.48	28.68	
	07/03/85	3	4.22	5231.08	28.28	

WELL 36056

#### WELL INFOMATION

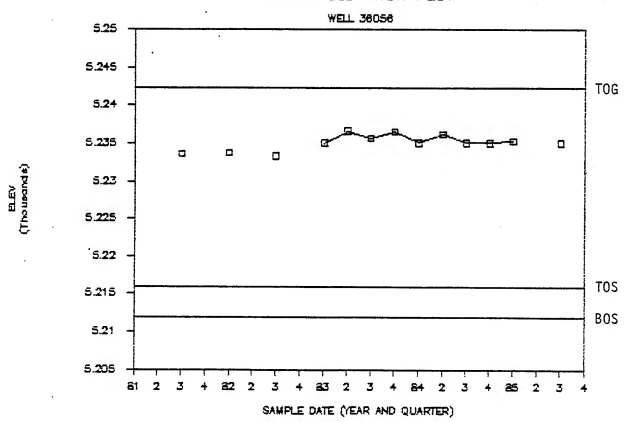
EAST COORDINATE: 2184645 NORTH COORDINATE: 182122

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5242.45 TOP OF SCREEN ELEVATION: 5215.95 BOTTOM OF SCREEN ELEVATION: 5211.95

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	7.62	4	0.72	5.50 - 9. <i>7</i> 3	5234.84
2	5.99	2	0.32	-8.33 - 20.32	5236.46
3	7.85	5	1.02	5.75 - 9.95	5234.60
4	6.57	2	1.06	-41.17 - 54.31	5235.88
COMB	7.30	13	1.06	6.40 - 8.19	5235.15



WELL: 36056 BEDROCK DEPTH: 24.60 BEDROCK ELEV: 5217.85

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			
08/23/81	3	8.77	5233.68	15.83	
01/22/82	1	8.69	5233.76	15.91	
09/01/82	3	9.10	5233.35	15.50	
03/10/83	1	7.33	5235.12	17.27	
06/10/83	2	5. <i>77</i>	5236.68	18.83	
08/08/83	3	6.76	5235.69	17.84	
11/07/83	4	5.82	5236.63	18.78	
02/06/84	1	7.32	5235.13	17.28	
05/14/84	2	6.22	5236.23	18.38	
08/20/84	3	7.32	5235.13	17.28	
11/19/84	4	7.32	5235.13	17.28	
03/25/85	1	7.12	5235.33	17.48	
07/03/85	3	7.32	5235.13	17.28	

WELL 36055

#### WELL INFOMATION

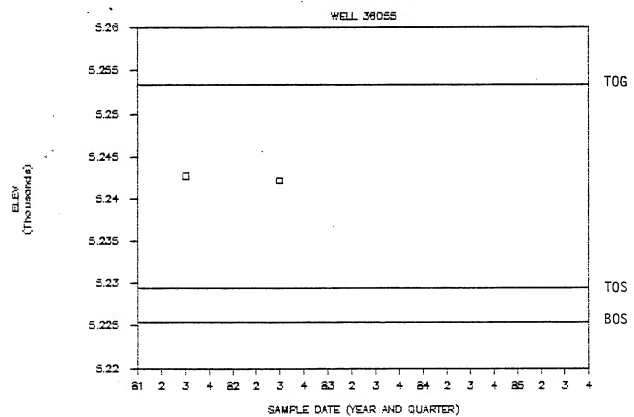
EAST COORDINATE: 2184650 NORTH COORDINATE: 181372

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5253.40
TOP OF SCREEN ELEVATION: 5229.40
BOTTOM OF SCREEN ELEVATION: 5225.40

.TIME SPAN: Aug-81 THROUGH Sep-82

: QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	10.92	2	0.37	-5.63 - 27.47	5242.48
4	ERR	0	ERR	ERR - ERR	ERR
COMB	10.92	2	0.37	-5.63 - 27.47	5242.48



WELL: 36055

BEDROCK DEPTH: 24.00 BEDROCK ELEV: 5229.40

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/23/81	3	10.66	5242.74	13.34	
09/01/82	3	11.18	5242.22	12.82	

WELL 36054

#### WELL INFOMATION

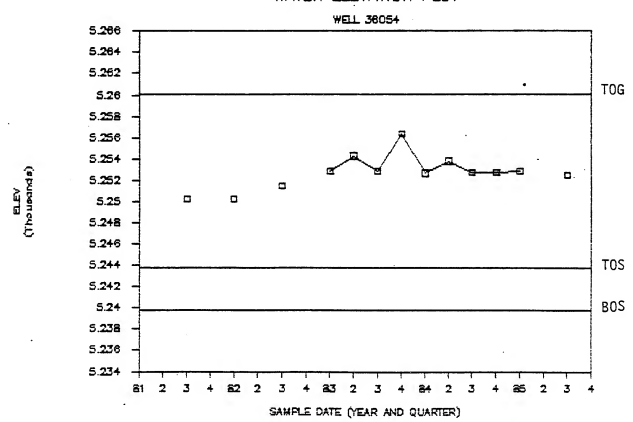
EAST COORDINATE: 2184653 NORTH COORDINATE: 180873

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5260.04 TOP OF SCREEN ELEVATION: 5243.84 BOTTOM OF SCREEN ELEVATION: 5239.84

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	7.87	4	1.27	4.16 - 11.58	5252.17
2	6.02	2	0.35	-9.89 - 21.93	5254.02
3	8.06	5	1.09	5.82 - 10.31	5251.98
4	5.47	2	2.55	-109.12 - 120.06	5254.57
COMB	7.29	13	1.59	5.94 - 8.64	5252.75



WELL: 36054

BEDROCK DEPTH: 18.00 BEDROCK ELEV: 5242.04

SAMPLE		WATER DEPTH	WATER	SAT	•
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/23/81	3	9.75	5250.29	8.25	
01/22/82	1	9.77	5250.27	8.23	
09/01/82	3	8.55	5251.49	9.45	
03/10/83	1	7.17	5252.87	10.83	
06/10/83	2	5 <b>.</b> 77	5254.27	12.23	•
08/08/83	3	7.17	5252.87	10.83	
11/07/83	4	3.67	5256.37	14.33	
02/06/84	1	7.37	5252.67	10.63	
05/14/84	.2	6.27	5253.77	11.73	
08/20/84	3	7.27	5252.77	10.73	
11/19/84	4	7.27	5252.77	10.73	
03/25/85	1	7.17	5252.87	10.83	
07/03/85	3	7.57	5252.47	10.43	

WELL 36053

WELL INFOMATION

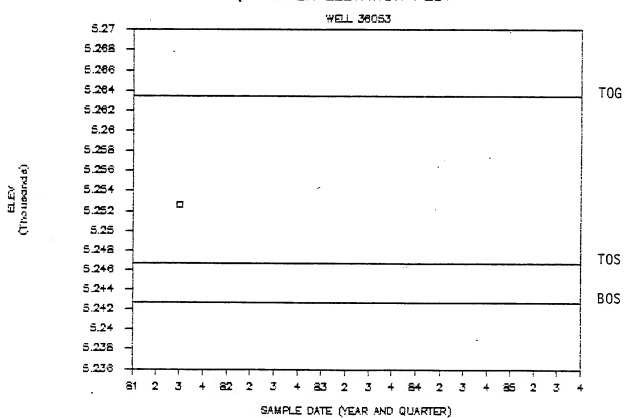
EAST COORDINATE: 2184655 NORTH COORDINATE: 180623

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5263.42 TOP OF SCREEN ELEVATION: 5246.62 BOTTOM OF SCREEN ELEVATION: 5242.62

TIME SPAN: Aug-81 THROUGH Aug-81

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	O	ERR	ERR - ERR	ERR
2	ERR	Ō	ERR	ERR - ERR	ERR
3	10.83	1	ERR	ERR - ERR	5252.59
4	ERR	O	ERR	ERR - ERR	ERR
COMB	10.83	. 1	ERR	ERR - ERR	5252.59



WELL: 36053

BEDROCK DEPTH: 18.00 BEDROCK ELEV: 5245.42

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/23/81	3	10.83	5252.59	7.17	

WELL 36050

#### WELL INFOMATION

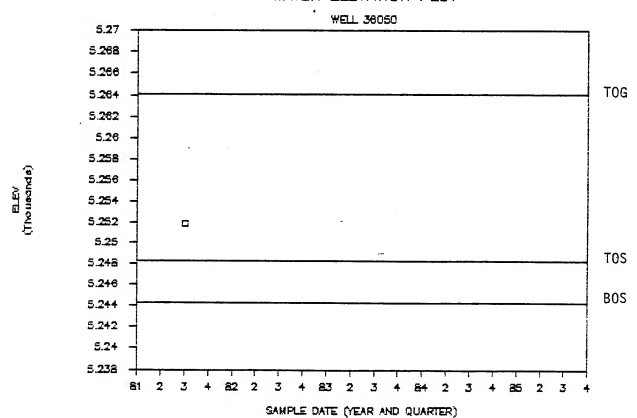
EAST COORDINATE: 2183903 NORTH COORDINATE: 180621

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5264.12 TOP OF SCREEN ELEVATION: 5248.32 BOTTOM OF SCREEN ELEVATION: 5244.32

TIME SPAN: Aug-81 THROUGH Aug-81

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	12.24	1	ERR	ERR - ERR	5251.88
4	ERR	0	ERR	ERR - ERR	ERR
COMB	12.24	1	ERR	ERR - ERR	5251.88



WELL: 36050

BEDROCK DEPTH: 17.50 BEDROCK ELEV: 5246.62

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/23/81	3	12.24	5251.88	5.26	

WELL 36049

WELL INFOMATION

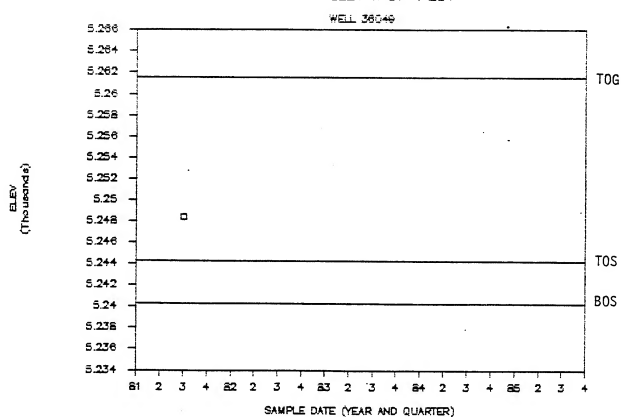
EAST COORDINATE: 2183902 NORTH COORDINATE: 180873

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5261.52 TOP OF SCREEN ELEVATION: 5244.32 BOTTOM OF SCREEN ELEVATION: 5240.32

TIME SPAN: Aug-81 THROUGH Aug-81

QTR	MEAN DEPTH (FT)	SAMPLE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	13.16	1	ERR	ERR - ERR	5248.36
4	ERR	0	ERR	ERR - ERR	ERR
COMB	13.16	1	ERR	ERR - ERR	5248.36



WELL: 36049

BEDROCK DEPTH: 17.70 BEDROCK ELEV: 5243.82

SAMPLE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/23/81	3	13.16	5248.36	4.54	

WELL 36048

WELL INFOMATION

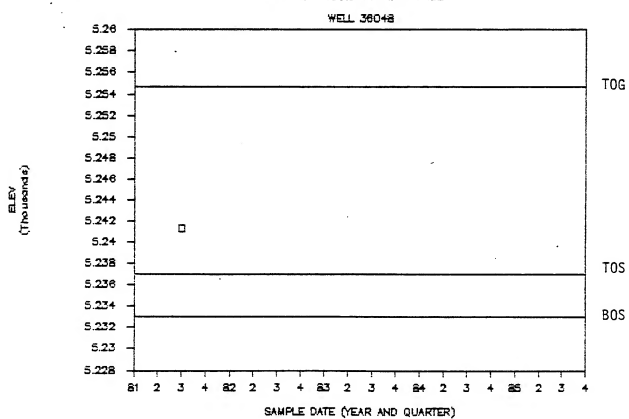
EAST COORDINATE: 2183900 NORTH COORDINATE: 181123

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5254.68
TOP OF SCREEN ELEVATION: 5237.08
BOTTOM OF SCREEN ELEVATION: 5233.08

TIME SPAN: Aug-81 THROUGH Aug-81

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	13.36	2	0.01	12. <i>7</i> 5 - 13.97	5241.32
4	ERR	0	ERR	ERR - ERR	ERR
COMB	13.36	2	0.01	12.75 - 13.97	5241.32



WELL: 36048

BEDROCK DEPTH: 18.20 BEDROCK ELEV: 5236.48

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	: REMARKS
08/23/81	3	13.35	5241.33	4.85	
08/26/81	3	13.37	5241.31	4.83	

WELL 36047

WELL INFOMATION

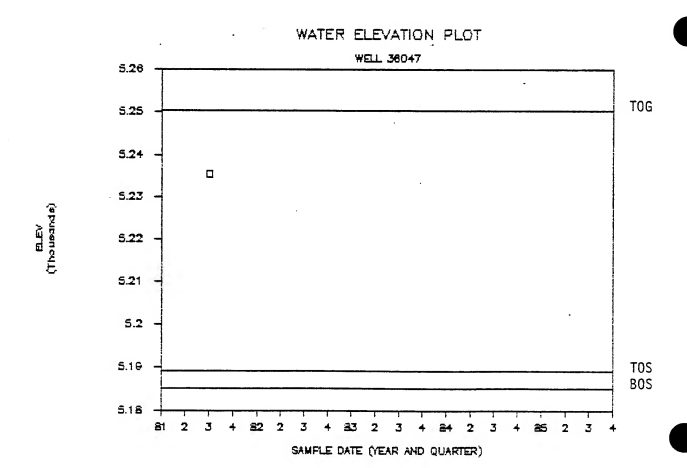
EAST COORDINATE: 2183896 NORTH COORDINATE: 182117

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5250.47 TOP OF SCREEN ELEVATION: 5189.27 BOTTOM OF SCREEN ELEVATION: 5185.27

TIME SPAN: Aug-81 THROUGH Aug-81

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	15.10	1	ERR	ERR - ERR	5235.37
4	ERR	0	ERR	ERR - ERR	ERR
COMB	15.10	1	ERR	ERR - ERR	5235.37



WELL: 36047

BEDROCK DEPTH: 28.50 BEDROCK ELEV: 5221.97

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THI <b>C</b> K	REMARKS
08/23/81	3	15.10	5235.37	13.40	

WELL 36045

WELL INFOMATION

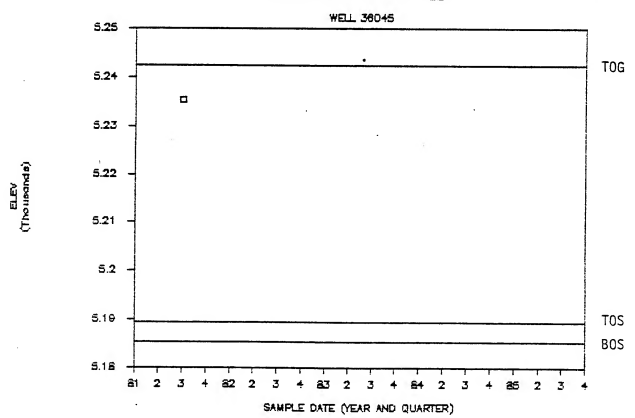
EAST COORDINATE: 2183899 NORTH COORDINATE: 181618

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5242.46 TOP OF SCREEN ELEVATION: 5189.46 BOTTOM OF SCREEN ELEVATION: 5185.46

TIME SPAN: Aug-81 THROUGH Aug-81

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	٥	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	7.12	1	ERR	ERR - ERR	5235.34
4	ERR	0	ERR	ERR - ERR	ERR
COMB	7.12	1	ERR	ERR - ERR	5235.34



WELL: 36045

BEDROCK DEPTH: 14.00 BEDROCK ELEV: 5228.46

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/23/81	3	7.12	5235.34	6.88	

WELL 36044

#### WELL INFOMATION

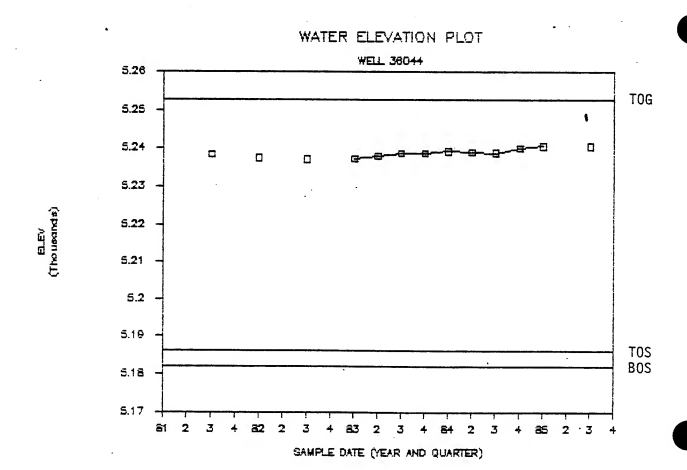
EAST COORDINATE: 2183900 NORTH COORDINATE: 181368

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5252.72
TOP OF SCREEN ELEVATION: 5186.22
BOTTOM OF SCREEN ELEVATION: 5182.22

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	13.93	4	1.53	9.45 - 18.41	5238.79
2	14.03	2	0.75	-19.71 - 47.77	5238.69
3	13.92	5	1.26	11.33 - 16.50	5238.80
4	13.30	2	0.99	-31.26 - 57.86	5239.42
COMB	13.84	13	1.14	12.88 - 14.81	5238.88



WELL: 36044

BEDROCK DEPTH: 21.70 BEDROCK ELEV: 5231.02

SAMPLE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
DRIC	~~~				
08/23/81	3	14.38	5238.34	7.32	
01/22/82	1	15.11	5237.61	6.59	
09/01/82	3	15.47	5237.25	6.23	
03/10/83	1	15.22	5237.50	6.48	
06/10/83	2	14.56	5238.16	7.14	
08/08/83	3	13.93	5238.79	7.77	
11/07/83	4	14.00	5238.72	7.70	
02/06/84	1	13.40	5239.32	8.30	
05/14/84	2	13.50	5239.22	8.20	
08/20/84	3	13.80	5238.92	7.90	
11/19/84	4	12.60	5240.12	7.10	
03/25/85	1	12.00	5240.72	9.70	
07/03/85	3	12.00	5240.72	9.70	
		•			

WELL 36041

WELL INFOMATION

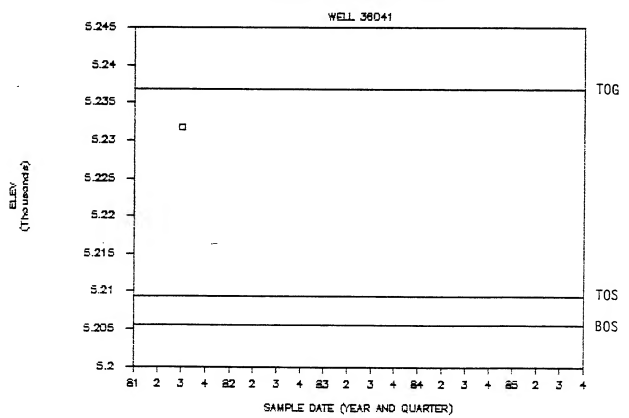
EAST COORDINATE: 2184642 NORTH COORDINATE: 182622

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5236.75 TOP OF SCREEN ELEVATION: 5209.45 BOTTOM OF SCREEN ELEVATION: 5205.45

TIME SPAN: Aug-81 THROUGH Aug-81

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	4.96	1	ERR	ERR - ERR	5231.79
4	ERR	0	ERR	ERR - ERR	ERR
COMB	4.96	1	ERR	ERR - ERR	5231.79



WELL: 36041

BEDROCK DEPTH: 29.50 BEDROCK ELEV: 5207.25

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/23/81	3	4.96	5231.79	24.54	

WELL 36039

WELL INFOMATION

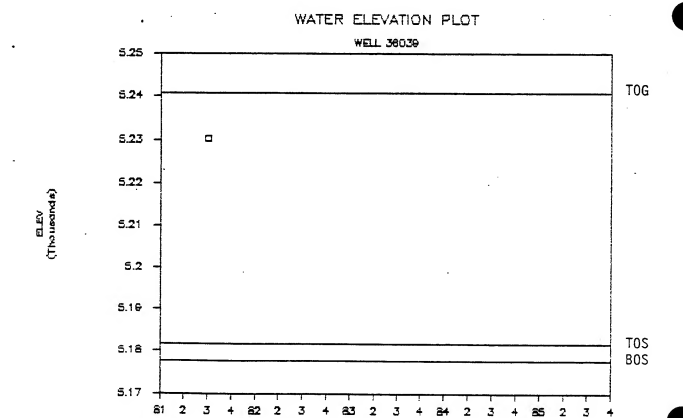
EAST COORDINATE: 2183889 NORTH COORDINATE: 183117

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5240.85 TOP OF SCREEN ELEVATION: 5181.65 BOTTOM OF SCREEN ELEVATION: 5177.65

TIME SPAN: Aug-81 THROUGH Aug-81

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	10.55	1	ERR	ERR - ERR	5230.30
4	ERR	0	ERR	ERR - ERR	ERR
COMB	10.55	1	ERR	ERR - ERR	5230.30



SAMPLE DATE (YEAR AND QUARTER)

WELL: 36039

BEDROCK DEPTH: 31.80 BEDROCK ELEV: 5209.05

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/23/81	3	10.55	5230.30	21.25	

WELL 36037

#### WELL INFOMATION

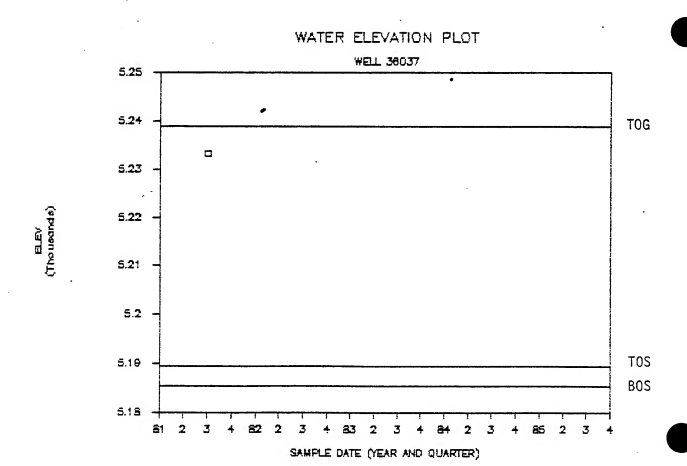
EAST COORDINATE: 2183893 NORTH COORDINATE: 182617

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5238.93 TOP OF SCREEN ELEVATION: 5189.33 BOTTOM OF SCREEN ELEVATION: 5185.33

TIME SPAN: Aug-81 THROUGH Aug-81

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENC INTERVAL DEPT	
1	ERR	0	ERR	ERR - ER	R ERR
2	ERR	0	ERR	ERR - ER	R ERR
3	5.73	1	ERR	ERR - ER	R 5233.20
4	ERR	0	ERR	ERR - ER	R ERR
COMB	5. <i>7</i> 3	1	ERR	ERR - ER	R 5233.20



WELL: 36037

BEDROCK DEPTH: 22.10 BEDROCK ELEV: 5216.83

SAMPLE DATE	QTR	WATER DEPTH . FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/23/81	3	5.73	5233.20	16.37	

WELL 36013

#### WELL INFOMATION

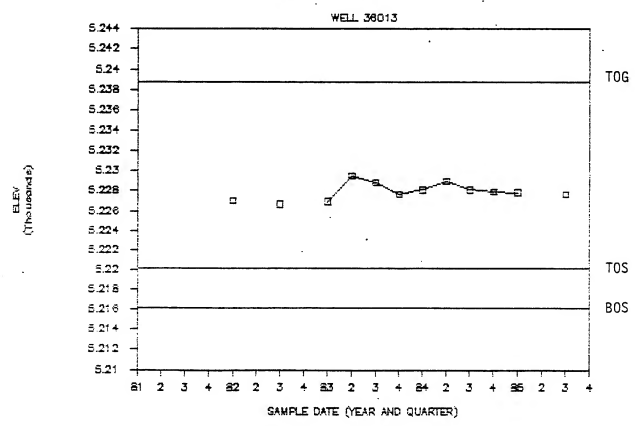
EAST COORDINATE: 2184630 NORTH COORDINATE: 184621

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5238.78
TOP OF SCREEN ELEVATION: 5220.18
BOTTOM OF SCREEN ELEVATION: 5216.18

TIME SPAN: Jan-82 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	11.30	4	0.61	9.52 - 13.07	5227.49
2	9.55	2	0.40	-8.27 - 27.37	5229.23
3	10.96	4	0.92	8.28 - 13.64	5227.82
4	10.98	2	0.21	1.43 - 20.53	5227.80
COMB	10.84	12	0.86	10.07 - 11.61	5227.94



WELL: 36013

BEDROCK DEPTH: 20.60 BEDROCK ELEV: 5218.18

SAMPLE		WATER DEPTH	WATER	SAT	
DATE :	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
01/22/82	1	11.77	5227.01	8.83	
09/01/82	3	12.13	5226.65	8.47	
03/10/83	1	11.85	5226.93	8.75	
06/10/83	2	<b>9.27</b>	5229.51	11.33	
08/08/83	. 3	9 <b>.</b> 95 .	5228.83	10.65	
11/07/83	4	11.13	5227.65	9.47	
02/06/84	1	10.63	5228.15	9.97	
05/14/84	2	<b>9.8</b> 3	5228.95	10.77	
08/20/84	3	10.63	5228.15	9.97	
11/19/84	4	10.83	5227.95	9.77	
03/25/85	1	10.93	5227.85	9.67	
07/03/85	3	11.13	5227.65	9.47	

WELL 36012

#### WELL INFOMATION

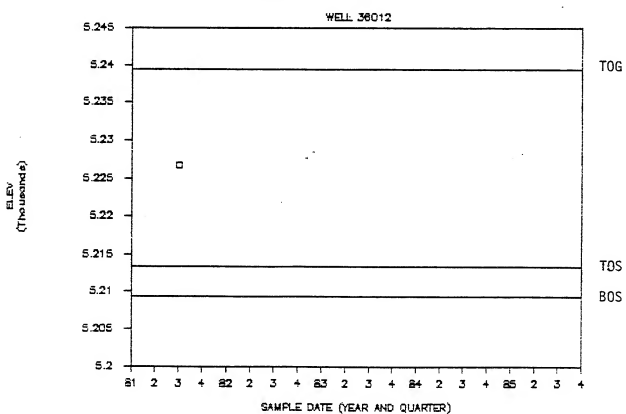
EAST COORDINATE: 2184380 NORTH COORDINATE: 184620

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5239.48
TOP OF SCREEN ELEVATION: 5213.38
BOTTOM OF SCREEN ELEVATION: 5209.38

TIME SPAN: Aug-81 THROUGH Aug-81

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	12.77	1	ERR	ERR - ERR	5226.71
4	ERR	0	ERR	ERR - ERR	ERR
COMB	12.77	1	ERR	ERR - ERR	5226.71



WELL: 36012

BEDROCK DEPTH: 26.00 BEDROCK ELEV: 5213.48

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/23/81	3	12.77	5226.71	13.23	

WELL 36003

#### WELL INFOMATION

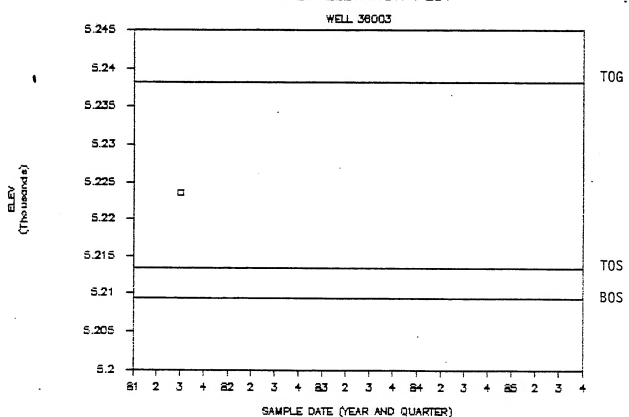
EAST COORDINATE: 2184127 NORTH COORDINATE: 185118

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5238.26 TOP OF SCREEN ELEVATION: 5213.46 BOTTOM OF SCREEN ELEVATION: 5209.46

TIME SPAN: Aug-81 THROUGH Aug-81

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	14.69	1	ERR	ERR - ERR	5223.57
4	ERR	0	ERR	ERR - ERR	ERR
COMB	14.69	i	ERR	ERR - ERR	5223.57



WELL: 36003

BEDROCK DEPTH: 20.50 BEDROCK ELEV: 5217.76

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/23/81	3	14.69	5223.57	5.81	

WELL 36002

WELL INFOMATION

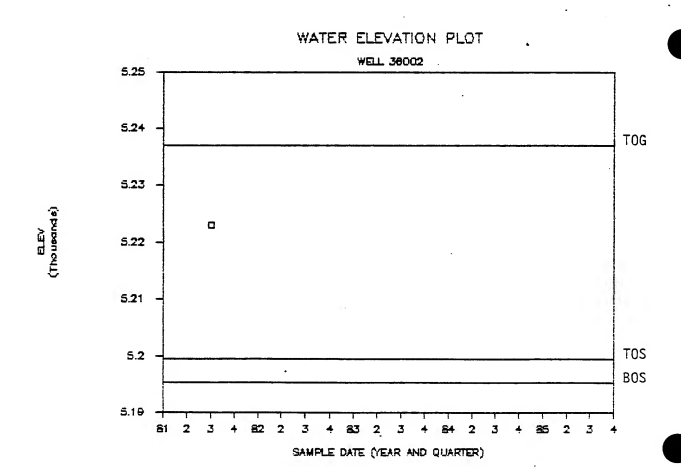
EAST COORDINATE: 2183877 NORTH COORDINATE: 185117

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5236.98 TOP OF SCREEN ELEVATION: 5199.38 BOTTOM OF SCREEN ELEVATION: 5195.38

TIME SPAN: Aug-81 THROUGH Aug-81

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	13.94	1	ERR	ERR - ERR	5223.04
4	ERR	0	ERR	ERR - ERR	ERR
COMB	13.94	1	ERR	ERR - ERR	5223.04



WELL: 36002

BEDROCK DEPTH: 27.00 BEDROCK ELEV: 5209.98

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/23/81	3	13.94	5223.04	13.06	

WELL 36001

#### WELL INFOMATION

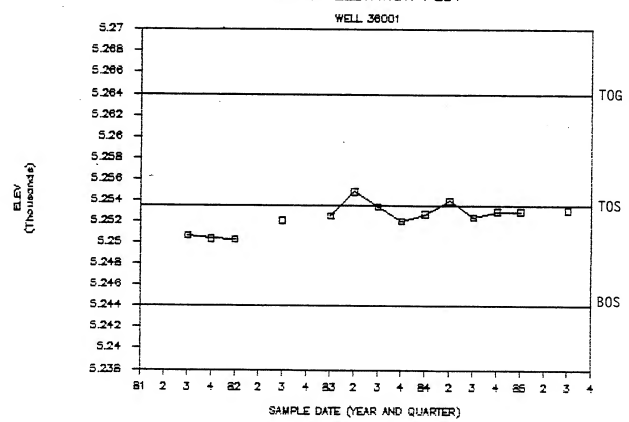
EAST COORDINATE: 2184266 NORTH COORDINATE: 180683

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5264.00 TOP OF SCREEN ELEVATION: 5253.50 BOTTOM OF SCREEN ELEVATION: 5244.00

TIME SPAN: Jul-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	12.11	6	1.28	10.01 - 14.22	5251.89
2	9.61	4	0.52	8.09 - 11.14	5254.39
3	12.11	9	1.08	10.90 - 13.32	5251.89
4	12.16	4	1.13	8.86 - 15.46	5251.84
COMB	11.69	23	1.40	10.86 - 12.51	5252.32



WELL: 36001

BEDROCK DEPTH: 17.00 BEDROCK ELEV: 5247.00

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
07/17/81	3	13.09	5250.91	3.91	
08/23/81	3	13.44	5250.56	3.56	
	3				·
09/28/81		13.69	5250.31	3.31	
12/13/81	4	13.65	5250.35	3.35	
01/22/82	1	13.69	5250.31	3.31	
03/08/82	1	13.81	5250.19	3.19	
08/03/82	3	11.82	5252,18	5.18	
09/01/82	3	12.06	5251.94	4.94	
03/10/83	1	11.50	5252.50	5.50	
06/10/83	2	9.11	5254.89	7.89	
06/20/83	2	9.23	5254.77	7.77	•
08/08/83	3	10.61	5253.39	6.39	
11/07/83	4	12.36	5251.64	4.64	_
12/12/83	4	11.56	5252.44	5.44	•
02/06/84	1	11.46	5252.54	5.54	
03/13/84	1	11.16	5252.84	5.84	
05/14/84	2	10.16	5253.84	6.84	
06/11/84	2	9.96	5254.04	7.04	
08/20/84	3	11.56	5252.44	5.44	
09/19/84	3	11.76	5252.24	5.24	
11/19/84	4	11.06	5252.94	5.94	
03/25/85	1	11.06	5252.94	5.94	
07/03/85	3	10.96	5253.04	6.04	

WELL 35076

WELL INFOMATION

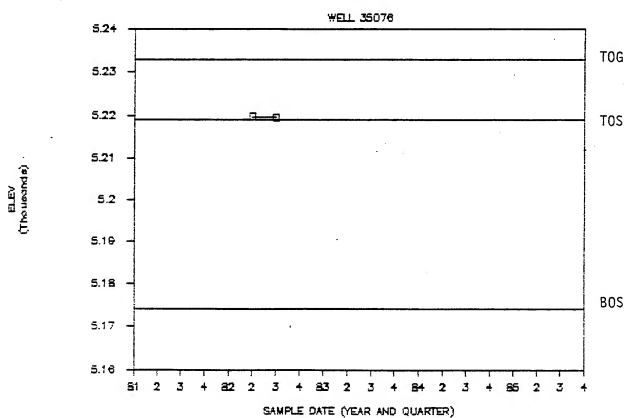
EAST COORDINATE: 2183087 NORTH COORDINATE: 184561

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5233.10
TOP OF SCREEN ELEVATION: 5219.10
BOTTOM OF SCREEN ELEVATION: 5174.10

TIME SPAN: Jun-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	13.36	1	ERR	ERR - ERR	5219.74
3	13.66	1	ERR	ERR - ERR	5219.44
4	ERR	0	ERR	ERR - ERR	ERR
COMB	13.51	2	0.21	3.96 - 23.06	5219.59



WELL: 35076

BEDROCK DEPTH: 46.00 BEDROCK ELEV: 5187.10

SAMPLE DATE  06/24/82 08/06/82	QTR  2 3	WATER DEPTH FROM GRND (ft) 13.36 13.66	WATER ELEVATION 5219.74 5219.44	SAT THICK  32.64 32.34	REMARKS
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WELL 35075

## WELL INFOMATION

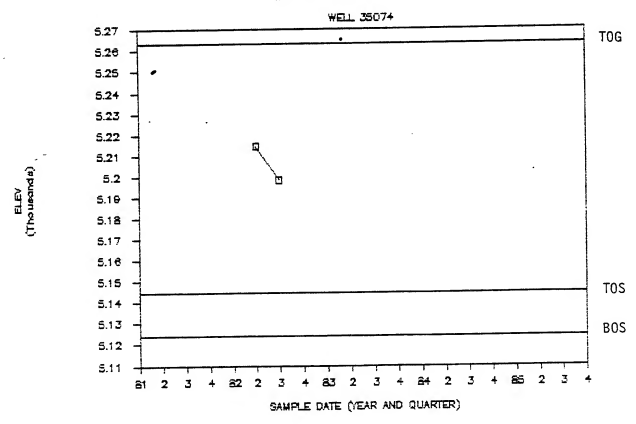
EAST COORDINATE: 2182551 NORTH COORDINATE: 184176

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5236.90 TOP OF SCREEN ELEVATION: 5222.90 BOTTOM OF SCREEN ELEVATION: 5202.90

TIME SPAN: Jun-82 THROUGH Aug-82

QTR	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1	ERR	0	ERR	ERR - ERR ERR - ERR	ERR 5220.60
2 3	16.30 16.58	2	ERR 0.09	12.44 - 20.71	5220.33
4	ERR	0	0.17	ERR - ERR	ERR
COMB	16.48	3		15.50 - 17.47	5220.42



WELL: 35075

BEDROCK DEPTH: 27.00 BEDROCK ELEV: 5209.90

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
06/24/82	2	16.30	5220.60	10.70	
08/06/82	3	16.64	5220.26	10.36	
08/30/82	3	16.51	5220.39	10.49	

WELL 35074

#### WELL INFOMATION

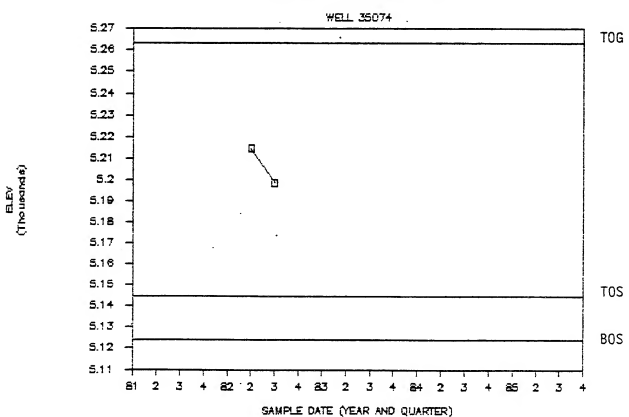
EAST COORDINATE: 2182624 NORTH COORDINATE: 181902

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5263.40 TOP OF SCREEN ELEVATION: 5144.40 BOTTOM OF SCREEN ELEVATION: 5124.40

TIME SPAN: Jun-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
			~~ ~~ ~~ ~~ ~~ ~~		
1	ERR	0	ERR	ERR - ERR	ERR
2	48.82	1	ERR	ERR - ERR	5214.58
3	64.93	2	0.20	55.92 - 73.94	5198.47
4	ERR	0	ERR	ERR - ERR	ERR
COMB	59.56	3	9.30	6.26 - 112.86	5203.84



WELL: 35074

BEDROCK DEPTH: 12.00 BEDROCK ELEV: 5251.40

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
06/23/82	2	48.82	5214.58	0.00	• .
08/06/82	3	65.07	5198.33	0.00	
08/30/82	3	64.79	5198.61	0.00	

WELL 35073

#### WELL INFOMATION

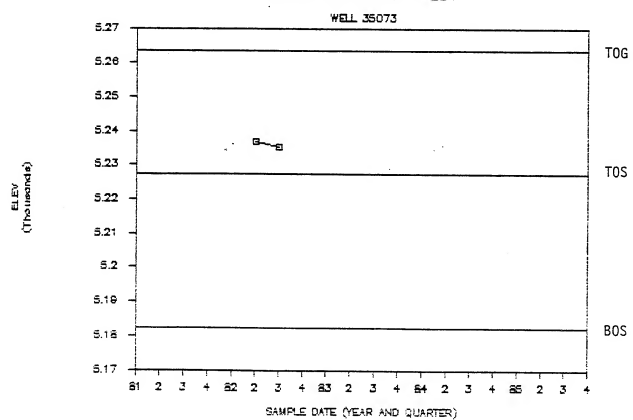
EAST COORDINATE: 2182621 NORTH COORDINATE: 181912

AQUIFER TYPE: DEN.

SURFACE (MSL) ELEVATION: 5263.40
TOP OF SCREEN ELEVATION: 5227.40
BOTTOM OF SCREEN ELEVATION: 5182.40

TIME SPAN: Jun-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	26.60	· 1	ERR	ERR - ERR	5236.80
3	28.14	2	0.95	-14.84 - 71.11	5235.27
4	ERR	; O	ERR	ERR - ERR	ERR
COMB	27.62	3	1.11	21.24 - 34.01	5235.78



WELL: 35073

BEDROCK DEPTH: 12.00 BEDROCK ELEV: 5251.40

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
06/23/82	2	26.60	5236.80	0.00	
08/06/82	3	28.81	5234.59	0.00	
08/30/82	3	27.46	5235.94	0.00	

### WELL 35072

### WELL INFOMATION

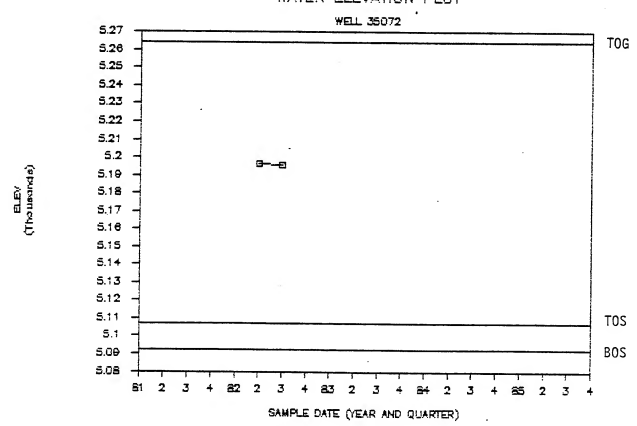
EAST COORDINATE: 2183038 NORTH COORDINATE: 180907

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5264.00 TOP OF SCREEN ELEVATION: 5107.00 BOTTOM OF SCREEN ELEVATION: 5092.00

TIME SPAN: Jun-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	67.46	2	0.20	58.56 - 76.36	5196.54
3	<b>68.</b> 07	2	0.96	24.78 - 111.36	5195.93
4	ERR	0	ERR	ERR - ERR	ERR
COMB	67.77	4	0.67	65.82 - 69.71	5196.24



WELL: 35072

BEDROCK DEPTH: 3.00 BEDROCK ELEV: 5261.00

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
	<del></del>			<del></del>	
06/01/82	2	67.32	5196.68	0.00	
06/23/82	2	67.60	5196.40	0.00	
08/06/82	3	68.75 ·	5195.25	0.00	
08/30/82	3	<b>67.39</b>	5196.61	0.00	

WELL 35071

WELL INFOMATION

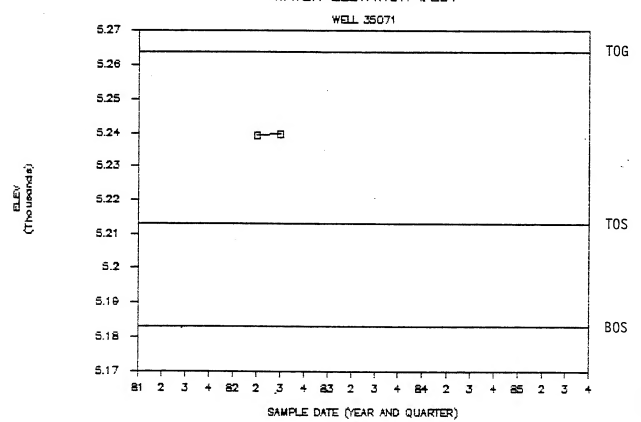
EAST COORDINATE: 2183045 NORTH COORDINATE: 180900

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5264.00 TOP OF SCREEN ELEVATION: 5213.00 BOTTOM OF SCREEN ELEVATION: 5183.00

TIME SPAN: Jun-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	24.73	2	0.07	21.51 - 27.95	5239.27
3	24.32	2	1.05	-23.11 - 71.74	5239.69
4	ERR	٥	ERR	ERR - ERR	ERR
COMB	24.52	4	0.66	22.61 - 26.44	5239.48



WELL: 35071 BEDROCK DEPTH: 3.00 BEDROCK ELEV: 5261.00

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
06/01/82	2	24.68	5239.32	0.00	
06/23/82	2	24.78	5239.22	0.00	
08/06/82	3	25.06	5238.94	0.00	
08/30/82	3	23.57	5240.43	0.00	

WELL 35070

WELL INFOMATION

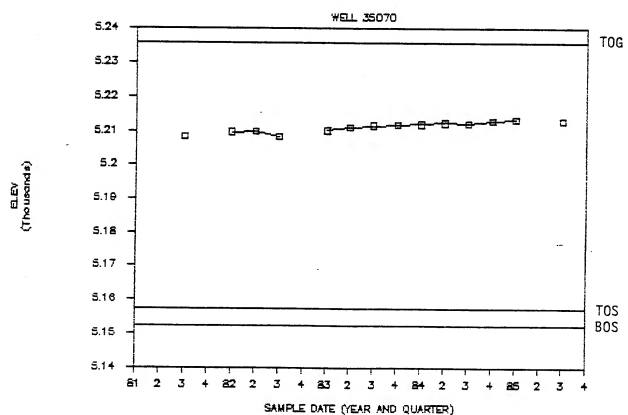
EAST COORDINATE: 2182770 NORTH COORDINATE: 184334

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5235.94 TOP OF SCREEN ELEVATION: 5157.44 BOTTOM OF SCREEN ELEVATION: 5152.44

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	24.72	4	1.70	19.76 - 29.68	5211.22
2	25.26	4	1.27	21.55 - 28.97	5210.68
3	25.97	7	2.27	22.79 - 29.14	5209.97
4	23.59	2	0.85	-14.61 - 61.79	5212.35
COMB	25.23	17	1.86	23.91 - 26.54	5210.71



WELL: 35070

BEDROCK DEPTH: 37.50 BEDROCK ELEV: 5198.44

SAMPLE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/22/81	3	27.71	5208.23	9.79	
08/28/81	3	27.69	5208.25	9.81	
01/19/82	1	26.33	5209.61	11.17	
04/15/82	2	26.41	5209.53	11.09	
06/04/82	2	26.06	5209.88	11.44	
08/06/82	3	28.94	5207.00	8.56	
08/30/82	3	26.24	5209.70	11.26	
03/09/83	1	25.89	5210.05	11.61	
05/26/83	2	24.97	5210.97	12.53	
08/17/83	3	24.40	5211.54	13.10	
11/08/83	4	24.19	5211.75	13.31	
02/07/84	1	23.97	5211.97	13.53	
05/09/84	2	23.59	5212.35	13.91	
08/21/84	3	23.69	5212.25	13.81	
11/19/84	4	22.99	5212.95	14.51	
03/26/85	1	22.69	5213.25	14.81	
07/15/85	3	23.09	5212.85	14.41	

WELL 35069

#### WELL INFOMATION

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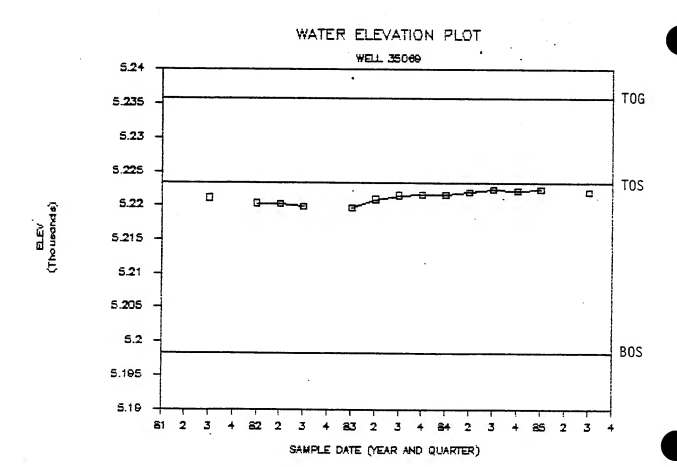
EAST COORDINATE: 2182770 NORTH COORDINATE: 184334

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5235.81 TOP OF SCREEN ELEVATION: 5223.31 BOTTOM OF SCREEN ELEVATION: 5198.31

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1	14.81	4	1.24	11.19 - 18.43	5221.00
2	14.97	4	0.84	12.51 - 17.44	5220.84
3	14.68	7	1.00	13.28 - 16.08	5221.13
4	13.92	2	0.42	-5.18 - 33.02	5221.89
COMB	14.69	17	0.95	14.02 - 15.37	5221.12



WELL: 35069

BEDROCK DEPTH: 37.50 BEDROCK ELEV: 5198.31

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/22/81	3	15.14	5220.67	22.36	
08/28/81	3	14.22	5221.59	23.28	
01/19/82	1	15.48	5220.33	22.02	
04/15/82	2	15.61	5220.20	21.89	
06/04/82	2	15.60	5220.21	21.90	•
08/06/82	3	15.92	5219.89	21.58	
08/30/82	3	15.94	5219.87	21.56	
03/09/83	1	16.16	5219.65	21.34	
05/26/83	2	14.87	5220.94	22.63	
08/17/83	3	14.32	5221.49	23.18	
11/08/83	4	14.22	5221.59	23.28	
02/07/84	1	14.17	5221.64	23.33	
05/09/84	2	13.82	5221.99	23.68	
08/21/84	3	13.42	5222.39	24.08	
11/19/84	4	13.62	5222.19	23.88	
03/26/85	1	13.42	5222.39	24.08	
07/15/85	3	13.82	5221.99	23.68	

WELL 35068

WELL INFOMATION

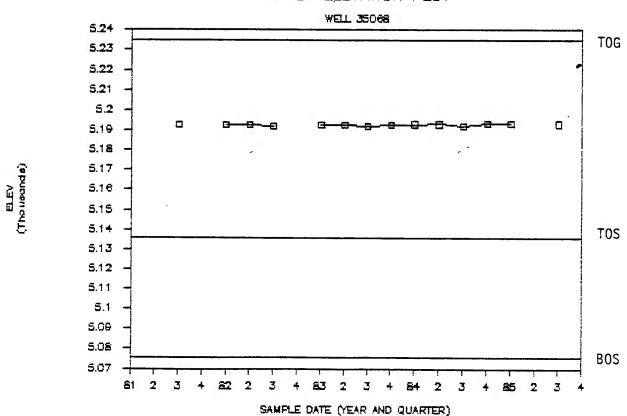
EAST COORDINATE: 2183369 NORTH COORDINATE: 184842

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5234.90 TOP OF SCREEN ELEVATION: 5135.90 BOTTOM OF SCREEN ELEVATION: 5075.90

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	42.05	4	0.38	40.95 - 43.15	5192.85
2	42.22	4	0.27	41.44 - 43.01	5192.68
3	42.51	7	0.42	41.92 - 43.11	5192.39
4	42.04	2	0.42	22.93 - 61.15	5192.86
COMB	42.28	17	0.40	41.99 - 42.57	5192.62



WELL: 35068

BEDROCK DEPTH: 32.00 BEDROCK ELEV: 5202.90

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/22/81	3	42.21	5192.69	0.00	
08/28/81	3	42.24	5192.66	0.00	
01/19/82	1	42.32	5192.58	0.00	
04/15/82	2	42.44	5192.46	0.00	
06/04/82	2	42.37	5192.53	0.00	
08/06/82	3	42.79	5192.11	0.00	
08/30/82	3	42.64	5192.26	0.00	
03/09/83	1	42.35	5192.55	0.00	
06/10/83	2	42.24	5192.66	0.00	
08/17/83	3	42.94	5191.96	0.00	
11/08/83	4	42.34	5192.56	0.00	
02/07/84	1	42.00	5192.90	0.00	•
05/09/84	2	41.84	5193.06	0.00	
08/21/84	3	42.94	. 5191.96	0.00	
11/19/84	4	41.74	5193.16	0.00	
03/26/85	1	41.54	5193.36	0.00	
07/15/85	3	41.84	5193.06	0.00	

WELL 35067

WELL INFOMATION

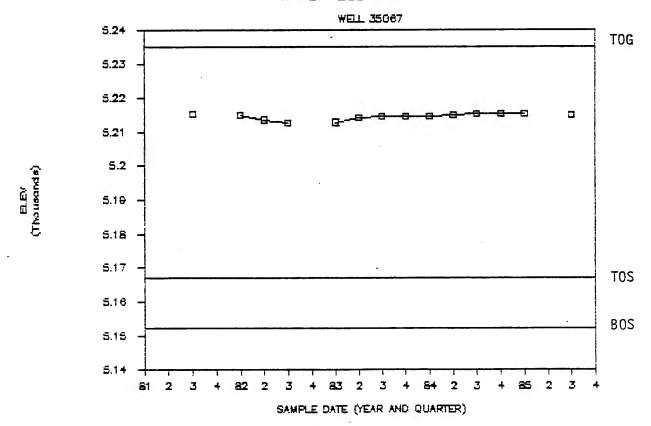
EAST COORDINATE: 2183369 NORTH COORDINATE: 184842

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5235.15 TOP OF SCREEN ELEVATION: 5167.15 BOTTOM OF SCREEN ELEVATION: 5152.15

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	20.78	4	1.15	17.42 - 24.14	5214.37
2	21.17	4	1.27	17.45 - 24.88	5213.99
3	20.84	7	1.26	19.07 - 22.61	5214.31
4	20.23	2	0.42	1.13 - 39.33	5214.92
COMB	20.83	17	1.11	20.04 - 21.62	5214.32



WELL: 35067

BEDROCK DEPTH: 32.00 BEDROCK ELEV: 5203.15

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/22/81	3	19.96	5215.19	12.04	
08/28/81	3	19 <b>.9</b> 3	5215.22	12.07	
01/19/82	1	20.13	5215.02	11.87	
04/18/82	2	20.32	5214.83	11.68	
06/04/82	2	22.97	5212.18	9.03	
08/06/82	3	22.83	5212.32	9.17	
08/30/82	3	22.48	5212.67	9.52	
03/09/83	1	22.45	5212.70	9.55	
06/10/83	2	21.14	5214.01	10.86	
08/17/83	3	20.53	5214.62	11.47	
11/08/83	4	20.53	5214.62	11.47	
02/07/84	1	20.61	5214.54	11.39	
05/09/84	2	20.23	5214.92	11.77	
08/21/84	3	19.93	5215.22	12.07	
11/19/84	4	19.93	5215.22	12.07	
03/26/85	1	. 19.93	5215.22	12.07	
07/15/85	3	20.23	5214.92	11.77	

WELL 35066

#### WELL INFOMATION

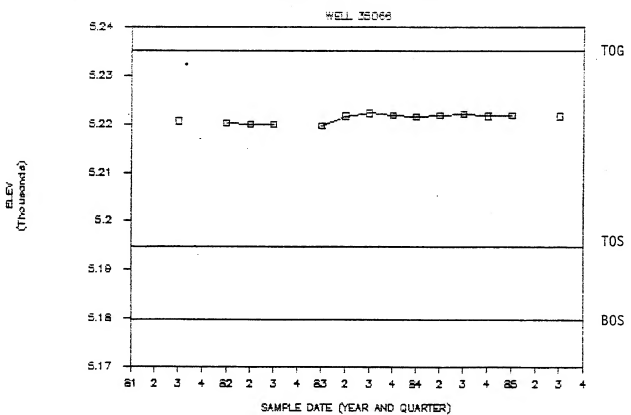
EAST COORDINATE: 2183369 NORTH COORDINATE: 184842

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5235.15 TOP OF SCREEN ELEVATION: 5194.65 BOTTOM OF SCREEN ELEVATION: 5179.65

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1 2	14.30	4	1.03	11.28 - 17.31	5220.86
∠	14.27	<b>4</b>	1.04	11.22 - 17.31	5220.88
3	14.07	7	0.98	12.70 - 15.44	5221.08
4	13.38	2	0.03	11.80 - 14.95	5221.78 5221.06
COMB	14.09	17	0.92	13.44 - 14.74	



WELL: 35066

BEDROCK DEPTH: 32.00 BEDROCK ELEV: 5203.15

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/22/81	3.	14.45	5220.70	17.55	
08/28/81	3	14.50	5220.65	17.50	
01/19/82	1	14.87	5220.28	17.13	
04/18/82	2	15.34	5219.81	16.66	
06/04/82	2	14.98	5220.17	17.02	
08/06/82	3	15.25	5219.90	16.75	
08/30/82	3	15.03	5220.12	16.97	
03/09/83	1	15.45	5219.70	16.55	
06/10/83	2	13.45	5221.70	18.55	
08/17/83	3	12.84	5222.31	19.16	
11/08/83	4	13.35	5221.80	18.45	
02/07/84	1	13.56	5221.59	18.44	
05/09/84	2	13.30	5221.85	18.70	
08/21/84	3	13.00	5222.15	19.00	•
11/19/84	. 4	13.40	5221.75	18.60	
03/26/85	1	13.30	5221.85	18.70	
07/15/85	3	13.40	5221.75	18.60	

WELL 35065

WELL INFOMATION

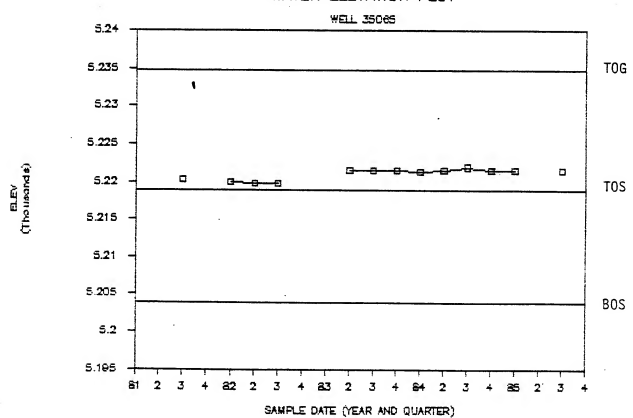
EAST COORDINATE: 2183369 NORTH COORDINATE: 184842

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5234.90 TOP OF SCREEN ELEVATION: 5218.90 BOTTOM OF SCREEN ELEVATION: 5203.90

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	13.96	3	0.84	9.16 - 18.76	5220.94
2	14.24	4	1.01	11.28 - 17.19	5220.67
3	14.15	7	0.92	12.87 - 15.44	5220.75
4	13.36	2	0.00	13.36 - 13.36	5221.54
COMB	14.04	16	0.84	13.42 - 14.66	5220.86



WELL: 35065

BEDROCK DEPTH: 32.00 BEDROCK ELEV: 5202.90

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/22/81	3	14.52	5220.38	17.48	
08/28/81	3	14.56	5220.34	17.44	
01/19/82	1	14.92	5219.98	17.08	
04/19/82	2	15.16	5219.74	16.84	
06/04/82	2	15.06	5219.84	16.94	
08/06/82	3	15.28	5219.62	16.72	
08/30/82	3	15.04	5219.86	16.96	
06/10/83	2	13.36	5221.54	18.64	
08/17/83	3	13.36	5221.54	18.64	
11/08/83	4	13.36	5221.54	18.64	
02/07/84	. 1	13.61	5221.29	18.39	
05/09/84	2	13.36	5221.54	18.64	
08/21/84	3	12.96	5221.94	19.04	
11/19/84	4	13.36	5221,54	18.64	
03/26/85	1	13.36	5221.54	18.64	
07/15/85	<b>3</b> .	13.36	5221.54	18.64	

WELL 35063

WELL INFOMATION

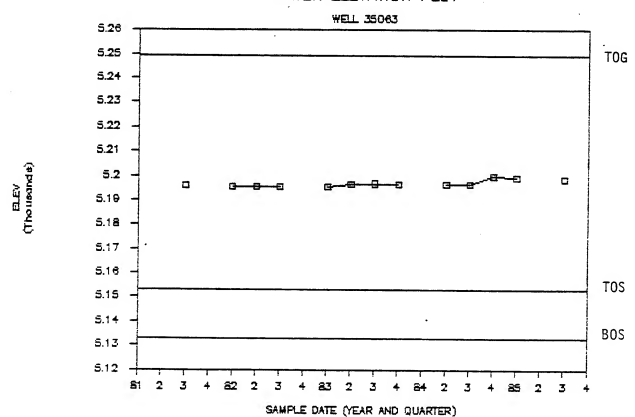
EAST COORDINATE: 2182258 NORTH COORDINATE: 183982

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5249.03 TOP OF SCREEN ELEVATION: 5153.03 BOTTOM OF SCREEN ELEVATION: 5133.03

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	52.29	3	2.16	39.94 - 64.64	5196.74
2	53.06	4	0.71	50.98 - 55.14	5195.97
3	52.70	7	1.16	51.07 - 54.32	5196.34
4	50.80	2	2.26	-51.05 - 152.65	5198.23
COMB	52.47	16	1.45	51.41 - 53.54	5196.56



WELL: 35063

BEDROCK DEPTH: 40.00 BEDROCK ELEV: 5209.03

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
					~~~~~
08/22/81	3	53.13	5195.90	0.00	
08/28/81	3	53.20	5195.83	0.00	• •
01/19/82	1	53.45	5195.58	0.00	
04/15/82	2	53.53	5195.50	0.00	
06/04/82	2	53.81	5195.22	0.00	
08/06/82	3	53.84	5195.19	0.00	
08/30/82	3	53.60	5195.43	0.00	
03/09/83	1	53.61	5195.42	0.00	
05/26/83	2	52.51	5196.52	0.00	
08/17/83	3	52.30	5196.73	0.00	
11/07/83	4	52.40	5196.63	0.00	
05/09/84	2	52.40	5196.63	0.00	
08/21/84	3	52.40	5196.63	0.00	
11/19/84	4	49.20	5199.83	0.00	
03/26/85	1 .	49.80	5199.23	0.00	
07/15/85	. 3	50.40	5198.63	0.00	

WELL 35062

WELL INFOMATION

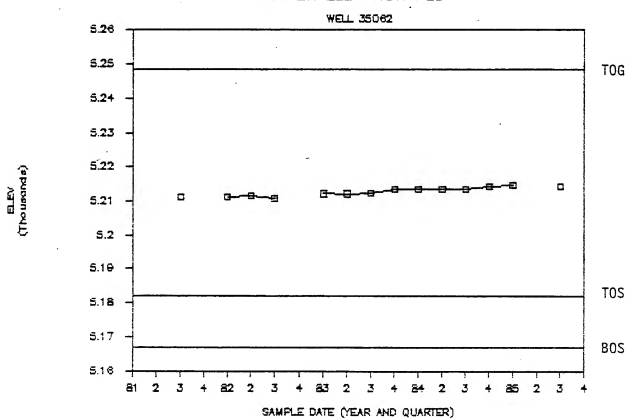
EAST COORDINATE: 2182258 NORTH COORDINATE: 183982

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5248.55 TOP OF SCREEN ELEVATION: 5182.05 BOTTOM OF SCREEN ELEVATION: 5167.05

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	35.64	4	1.52	31.20 - 40.07	5212.92
2	36.38	4	0.93	33.66 - 39.09	5212.17
3	36.56	7	1.54	34.40 - 38.72	5211.99
4	34.66	2	0.57	9.19 - 60.13	5213.89
COMB	36.07	17	1.39	35.09 - 37.06	5212.48



WELL: 35062

BEDROCK DEPTH: 40.00 BEDROCK ELEV: 5208.55

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/22/81	3	37.36	5211.19	2.64	
08/28/81	3	37.36	5211.19	2.64	
01/19/82	1	37.31	5211.24	2.69	
04/15/82	2	36.96	5211.59	3.04	
06/04/82	2	37.10	5211.45	2.90	
08/06/82	3	38.72	5209.83	1.28	
08/30/82	3	37.01	5211.54	2.99	
03/09/83	1	36.38	5212.17	3.62	
05/26/83	2	36.39	5212.16	3.61	
08/17/83	3	36.23	5212.32	3.77	
11/07/83	4	35.06	5213.49	4.94	
02/07/84	1	<b>34.99</b>	5213.56	5.01	
05/09/84	2	<b>35.</b> 06	5213.49 ·	4.94	
08/21/84	3	35.06	5213.49	4.94	
11/19/84	4	34.26	5214.29	5.74	
03/26/85	1	33.86	5214.69	6.14	•
07/15/85	3	34.16	5214.39	5.84	

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WELL 35061

#### WELL INFOMATION

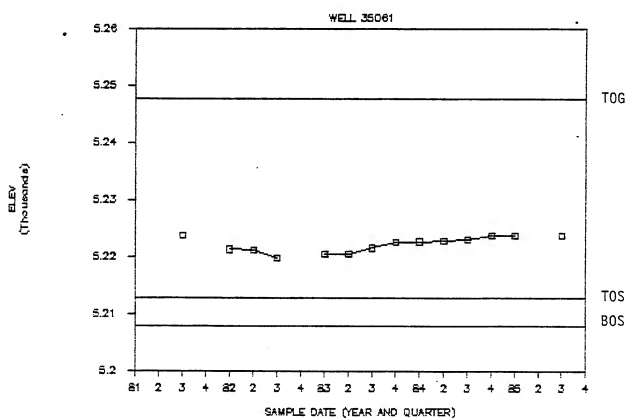
EAST COORDINATE: 2182258 NORTH COORDINATE: 183982

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5247.79 TOP OF SCREEN ELEVATION: 5212.79 BOTTOM OF SCREEN ELEVATION: 5207.79

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	25.74	4	1.45	21.50 - 29.98	5222.05
2	26.15	5	1.07	23.94 - 28.36	5221.64
3	25.61	9	2.18	23.18 - 28.05	5222.18
4	24.63	2	0.85	-13.56 - 62.82	5223.16
COMB	25.68	20	1.67	24.61 - 26.74	5222.12



WELL: 35061 BEDROCK DEPTH: 40.00 BEDROCK ELEV: 5207.79

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/22/81	3	21.52	5226.27	18.48	
08/28/81	3	26.63	5221.16	13.37	
01/19/82	1	26.51	5221.28	13.49	
04/15/82	2	26.49	5221.30	13.51	
06/04/82	2	26.82	5220.97	13.18	
08/06/82	3	29.34	5218.45	10.66	
08/30/82	3	26.81	5220.98	13.19	
03/09/83	1	27.30	5220.49	12.70	
05/26/83	2	27.38	5220.41	12.62	
08/17/83	3	26.48	5221.31	13.52	
09/06/83	3	26.06	5221.73	13.94	
11/07/83	4	25.23	5222.56	14.77	
02/07/84	1	0.00	0.00	0.00	DRY
03/06/84	1	25.13	5222.66	14.87	
05/09/84	2	25.13	5222.66	14.87	
06/11/84	2	24.93	5222.86	15.07	•
08/21/84	3	25.23	5222.56	14.77	
09/19/84	3	24.33	5223.46	15.67	
11/19/84	4	24.03	5223.76	15.97	
03/26/85	1	24.03	5223.76	15.97	
07/15/85	3	24.13	5223.66	15.87	-

WELL 35060

WELL INFOMATION

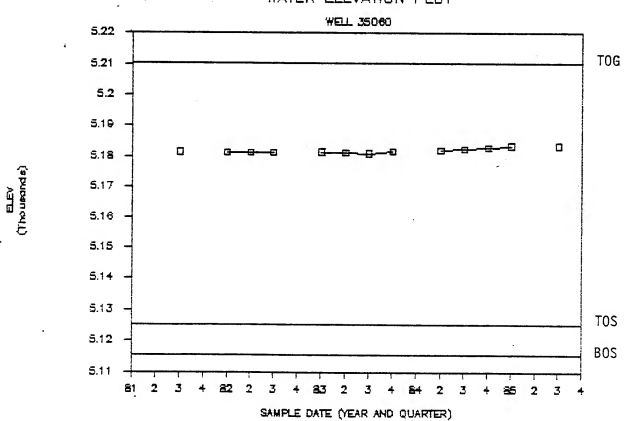
EAST COORDINATE: 2178914 NORTH COORDINATE: 182355

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5210.37 TOP OF SCREEN ELEVATION: 5125.37 BOTTOM OF SCREEN ELEVATION: 5115.37

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1	28.23	3	1.22	21.22 - 35.25	5182.14
2	28.83	4	0.43	27.58 - 30.07	5181.54
3	28.58	6	1.04	26.87 - 30.29	5181.79
4	28.07	2	1.06	-19.68 - 75.82	5182.30
COMB	28.51	15	0.89	27.82 - 29.19	5181.86



WELL: 35060

BEDROCK DEPTH: 33.00 BEDROCK ELEV: 5177.37

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT	REMARKS
08/22/81	3	28.95	5181.42	4.05	
01/19/82	1	28.97	5181.40	4.03	
04/29/82	2	28.87	5181.50	4.13	
06/04/82	2	29.20	5181.17	3.80	
08/06/82	3	29.41	5180.96	3.59	
08/31/82	3	29.08	5181.29	3. <i>9</i> 2	
03/09/83	1	28.91	5181.46	4.09	
05/26/83	2	29.02	5181.35	3.98	
08/18/83	3	29.38	5180.99	3.62	
11/07/83	4	28.82	5181.55	4.18	
02/07/84	1	0.00	0.00	0.00	PLUGGED
05/09/84	·2	28.22	5182.15	4.78	
08/21/84	3	27.82	5182.55	5.18	
11/19/84	4.	27.32	5183.05	5.48	
03/26/85	1	26.82	5183.55	6.18	
07/15/85	3	26.82	5183.55	6.18	

WELL 35059

### WELL INFOMATION

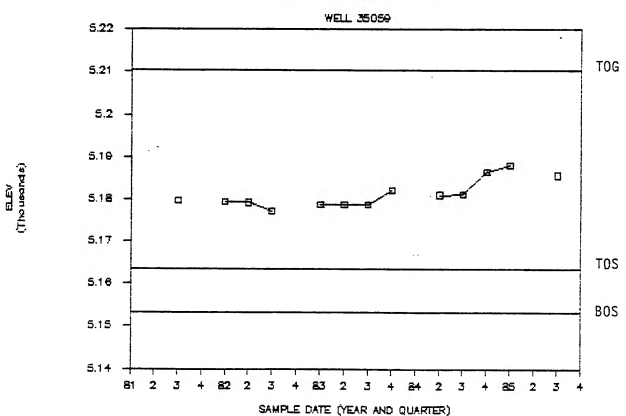
EAST COORDINATE: 2178914 NORTH COORDINATE: 182355

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5210.35 TOP OF SCREEN ELEVATION: 5163.35 BOTTOM OF SCREEN ELEVATION: 5153.35

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	28.35	3	5.19	-1.41 - 58.11	5182.00
2	30.78	4	1.03	27.76 - 33.79	5179.57
3	30.36	6	3.34	24.87 - 35.85	5179.99
4	26.01	2	3.04	-110.85 - 162.87	5184.34
COMB	29.49	15	3.39	26.88 - 32.10	5180.86



WELL: 35059

BEDROCK DEPTH: 33.00 BEDROCK ELEV: 5177.35

SAMPLE		WATER DEPTH	WATER	SAT	S
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/22/81	3	30.77	5179.58	2.23	
01/19/82	1	31.09	5179.26	1.91	
04/29/82	2	31.13	5179.22	1.87	
06/04/82	2	31.14	5179.21	1.86	
08/06/82	3	34.75	5175.60	0.00	•
08/31/82	3	31.31	5179.04	1.69	
03/09/83	1	31.60	5178.75	1.40	
05/26/83	2	31.58	5178.77	1.42	
08/18/83	3	31.52	5178.83	1.48	
11/07/83	4	28.16	5182.19	4.84	
02/07/84	1	0.00	0.00	0.00	PLUGGED
05/09/84	2	29.26	5181.09	3.74	
08/21/84	3	29.16	5181.19	3.84	
11/19/84	4	23.86	5186.49	7.14	
03/26/85	1	22.36	<b>5187.99</b> .	10.64	
07/15/85	3	24.66	5185.69	8.34	•

#### WELL 35058

#### WELL INFOMATION

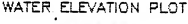
EAST COORDINATE: 2178914 NORTH COORDINATE: 182355

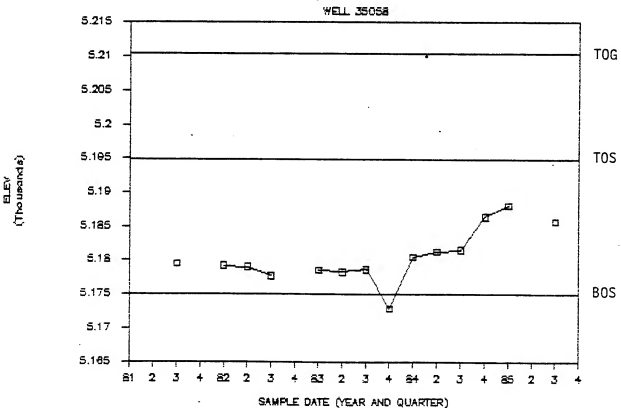
AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5210.44 TOP OF SCREEN ELEVATION: 5194.94 BOTTOM OF SCREEN ELEVATION: 5174.94

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1	28.86	4	4.39	16.04 - 41.68	5181.58
2	31.08	4	1.29	27.29 - 34.86	5179.37
3	30.31	6	3.21	25.03 - 35.60	5180.13
4	24.00	1	ERR	ERR - ERR	5186.44
COMB	29.71	15	3.37	27.11 - 32.30	5180.73





WELL: 35058
BEDROCK DEPTH: 33.00
BEDROCK ELEV: 5177.44

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/22/81	3	30.92	5179.52	2.08	*
01/19/82	1	31.23	5179.21	1.77	
04/29/82	2	31.40	5179.04	1.60	
06/04/82	2	31.53	5178.91	1.47	
08/06/82	3	34.06	5176.38	0.00	
08/31/82	3	31.50	5178.94	1.50	
03/09/83	1	31.92	5178.52	1.08	
05/26/83	2	32.17	5178.27	0.83	
08/18/83	3	31.80	5178.64	1.20	
11/07/83	4	0.00	0.00	0.00	DRY
02/07/84	1	29.90	5180.54	3.10	
05/09/84	2	29.20	5181.24	3.80	
08/21/84	3	28.90	5181.54	4.10	
11/19/84	4	24.00	5186.44	9.00	
03/26/85	1	22.40	5188.04	10.60	
07/15/85	3	24.70	5185.74	8.30	

WELL 35056

WELL INFOMATION

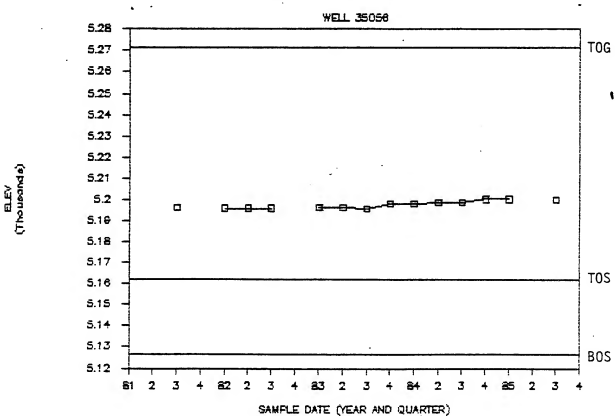
EAST COORDINATE: 2181360 NORTH COORDINATE: 182960

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5271.81 TOP OF SCREEN ELEVATION: 5161.81 BOTTOM OF SCREEN ELEVATION: 5126.81

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	74.09	4	2.05	48.09 - 80.08	5197.72
2	75.07	4	1.38	71.04 - 79.11	5196.74
3	74.77	6	1.85	71.72 - 77.81	5197.04
4	72.56	2	1.59	0.95 - 144.18	5199.25
COMB	74.40	16	1.78	73.08 - 75.71	5197.41



WELL: 35056 BEDROCK DEPTH: 10.10 BEDROCK ELEV: 5261.71

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT	REMARKS
08/21/81	3	75.71	5196.10	0.00	
01/19/82	1	75.88	5195.93	0.00	
04/14/82	2	75.99	5195.82	0.00	
06/04/82	2	<i>7</i> 5.89	5195.92	0.00	
08/06/82	3	76.10	5195.71	0.00	
08/30/82	3	<i>7</i> 5.81	5196.00	0.00	
03/09/83	1	<b>75.5</b> 3	5196.28	0.00	
06/10/83	2	<b>75.37</b>	5196.44	0.00	
08/16/83	3	76.11	5195.70	0.00	
11/07/83	4	73.69	5198.12	0.00	
02/07/84	1	73.50	5198.31	0.00	
05/09/84	2	73.04	5198.77	0.00	
08/21/84	3	73.04	5198.77	0.00	
11/19/84	4	71.44	5200.37	0.00	
03/26/85	1	71.44	5200.37	0.00	
07/15/85	3	71.84	5199.97	0.00	

WELL 35055

WELL INFOMATION

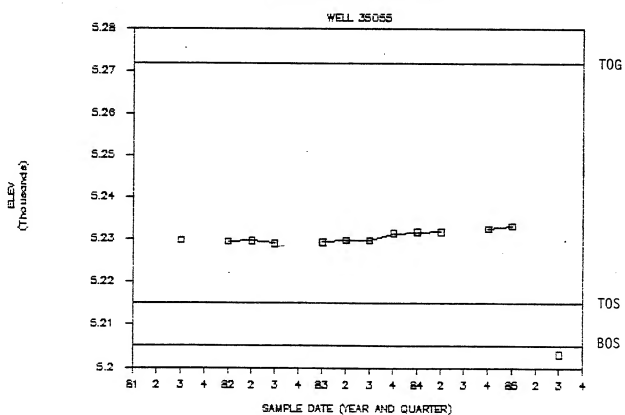
EAST COORDINATE: 2181360 NORTH COORDINATE: 182960

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5272.08
TOP OF SCREEN ELEVATION: 5215.08
BOTTOM OF SCREEN ELEVATION: 5205.08

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	41.17	4	1.88	35.67 - 46.66	5230.91
2	41.88	4	1.05	38.80 - 44.96	5230.20
3	42.74	4	0.63	40.91 - 44.57	5229.34
4	40.13	2	0.74	6.71 - 73.54	5231.96
COMB	41.67	14	1.42	40.53 - 42.82	5230.41



WELL: 35055

BEDROCK DEPTH: 10.10 BEDROCK ELEV: 5261.98

SAMPLE DATE	QTR .	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/21/81	3	42.42	5229.66	0.00	
01/19/82	· 1	42.64	5229.44	0.00	
04/14/82	2	42.39	5229.69	0.00	
06/04/82	2	42.50	5229.58	0.00	
08/06/82	3	43.68	5228.40	0.00	
08/30/82	3	42.48	5229.60	0.00	
03/09/83	1	42.79	5229.29	0.00	
06/10/83	2 .	42.32	5229.76	0.00	
08/16/83	3	42.39	5229.69	0.00	
11/07/83	4	40.65	5231.43	0.00	
02/07/84	1	40.34	5231.74	0.00	
05/09/84	2	40.30	5231.78	0.00	
11/19/84	4	39.40	5232.48	0.00	
03/26/85	1	3 <b>8.</b> 90	5233.18	0.00	
07/15/85	3	0.00	0.00	0.00	DRY @40.9'

WELL 35054

WELL INFOMATION

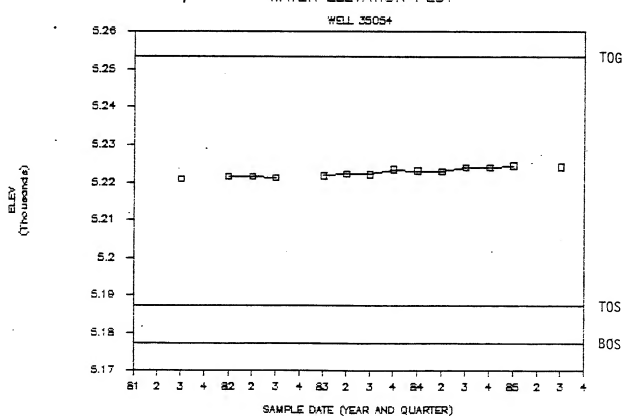
EAST COORDINATE: 2181689 NORTH COORDINATE: 181104

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5253.40 TOP OF SCREEN ELEVATION: 5187.40 BOTTOM OF SCREEN ELEVATION: 5177.40

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	30.56	4	1.38	26.54 - 34.58	5222.84
2	31.15	4	0.67	29.21 - 33.09	5222.25
3	31.06	6	1.50	28.59 - 33.53	5222.34
4	29.62	2	0.35	13.71 - 45.53	5223.78
COMB	30.78	16	1.22	29.88 - 31.67	5222.63



WELL: 35054

BEDROCK DEPTH: 48.00 BEDROCK ELEV: 5205.40

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/22/81	3	32.39	5221.01	15.61	
01/20/82	1	31.75	5221.65	16.25	
04/13/82	2	31.73	5221.67	16.27	
06/04/82	2	31.59	5221.81	16.41	
08/06/82	3	32.76	5220.64	15.24	
08/30/82	3 .	31.43	5221.97	16.57	•
03/09/83	1	31 <b>.52</b>	5221.88	16.48	
06/10/83	2	31.00	5222.40	17.00	
08/16/83	3	31.22	5222.18	16.78	
11/07/83	4	29.87	5223.53	18.13	
02/07/84	1	30.19	5223.21	17.81	
05/09/84	2	30.27	5223.13	17.73	
08/21/84	3	29.37	5224.03	18.63	
11/19/84	. 4	29.37	5224.03	18.63	
03/26/85	1	28. <i>7</i> 7	5224.63	19.23	
07/15/85	3	29.17	5224.23	18.83	

WELL 35053

## WELL INFOMATION

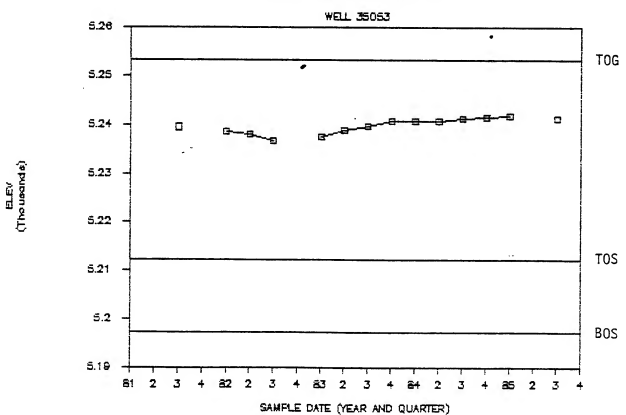
EAST COORDINATE: 2181689 NORTH COORDINATE: 181104

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5253.31 TOP OF SCREEN ELEVATION: 5212.31 BOTTOM OF SCREEN ELEVATION: 5197.31

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	13.61	4	2.00	7.77 - 19.45	5239.70
2	14.34	4	1.32	10.49 - 18.18	5238.98
3	1.4.10	6	2.28	10.34 - 17.86	5239.21
4	12.08	2	0.60	-14.98 - 39.13	5241.24
COMB	13.78	16	1.85	12.42 - 15.15	5239.53



WELL: 35053

BEDROCK DEPTH: 48.00 BEDROCK ELEV: 5205.31

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/22/81	3	13.74	5239.57	34.26	
01/20/82	1	14.66	5238.65	33.34	
04/13/82	2	14.98	5238.33	33.02	
06/04/82	2	15.44	5237.87	32.56	
08/06/82	3	18.02	5235.29	29.98	•
08/30/82	3	15.29	5238.02	32.71	•
03/09/83	1	15.84	5237.47	32.16	
06/10/83	2	14.47	5238.84	33.53	
08/16/83	3	13 <b>.5</b> 5	5239.76	34.45	
11/07/83	4	12.50	5240.81	35.50	
02/07/84	1	12.49	5240.82	35.51	
05/09/84	2	12.45	5240.86	35.55	
08/21/84	3	12.05	5241.26	35.95	
11/19/84	4.	11.65	5241.66	36.35	
03/26/85	1	11.45	5241.86	36.55	
07/15/85	3	11.95	5241.36	36.05	

#### WELL 35052

#### WELL INFOMATION

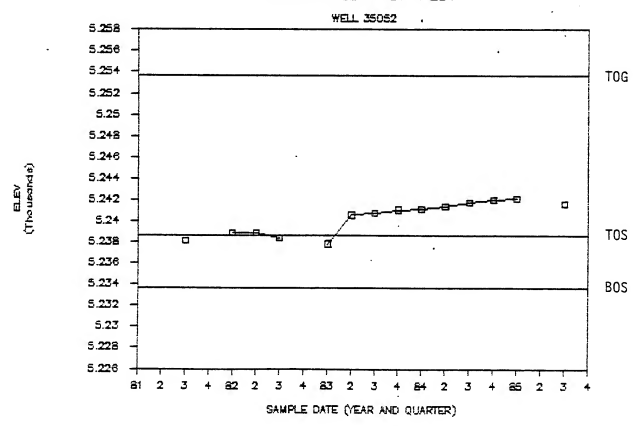
EAST COORDINATE: 2181689 NORTH COORDINATE: 181104

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5253.65 TOP OF SCREEN ELEVATION: 5238.65 BOTTOM OF SCREEN ELEVATION: 5233.65

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	13.64	4	1.98	7.84 - 19.44	5240.01
2	13.74	4	1.27	10.04 - 17.45	5239.91
3	13.81	6	1.74	10.95 - 16.66	5239.84
4	12.14	2	0.64	-16.51 - 40.79	5241.51
COMB	13.54	16	1.56	12.39 - 14.69	5240.11



WELL: 35052

BEDROCK DEPTH: 48.00 BEDROCK ELEV: 5205.65

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/22/81	3	15.49	5238.16	32.51	
01/20/82	1	14.73	5238.92	33.27	
04/13/82	2	14.89	5238.76	33.11	
06/04/82	2	14.72	5238.93	33.28	
08/06/82	3	15.39	5238.26	32.61	
08/30/82	3	15.19	5238.46	32.81	•
03/09/83	1	15.82	5237.83	32.18	
06/10/83	2	13.07	52 <b>40.5</b> 8	<b>34.</b> 93	
08/16/83	3	12.89	5240.76	35.11	
11/07/83	4	12.59	5241.06	35.41	
02/07/84	1	12.52	5241.13	35.48	
05/09/84	2	12.29	5241.36	35.71	
08/21/84	3	11.89	5241.76	36.11	• .
11/19/84	4	11.69	5241.96	36.31	
03/26/85	1	11.49	5242.16	36.51	
07/15/85	3	11.99	5241.66	36.01	

WELL 36061

#### WELL INFOMATION

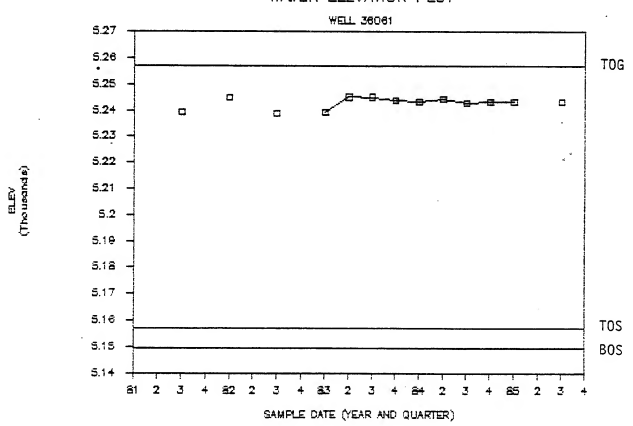
EAST COORDINATE: 2185212 NORTH COORDINATE: 181251

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5256.88
TOP OF SCREEN ELEVATION: 5156.78
BOTTOM OF SCREEN ELEVATION: 5149.58

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE : INTERVAL DEPTH :	
1	14.13	4	2.29	7.44 - 20.83	5242.75
2	11.96	2	0.50	-10.32 - 34.24	5244.92
3	14.84	5	2.72	9.24 - 20.45	5242.04
4	13.16	2	0.35	-2.75 - 29.07	5243.72
COMB	13.92	13	2.22	12.04 - 15.80	5242.96



WELL: 36061 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
			<del></del>		
08/26/81	3	17.48	5239.40	0.00	
01/22/82	1	12.09	5244.79	0.00	
08/30/82	3	17.91	5238.97	0.00	
03/10/83	1	17.42	5239.46	0.00	
06/10/83	2	11.61	5245.27	0.00	
08/08/83	3	11.70	5245.18	0.00	
11/07/83	4	12.91	5243.97	0.00	
02/07/84	1	13.51	5243.37	0.00	
05/14/84	2	12.31	5244.57	0.00	
08/20/84	3	13.81	5243.07	0.00	
11/19/84	4	13.41	5243.47	0.00	
03/25/85	1	13.51	5243.37	0.00	
07/03/85	3	13.31	5243.57	0.00	

WELL 36062

WELL INFOMATION

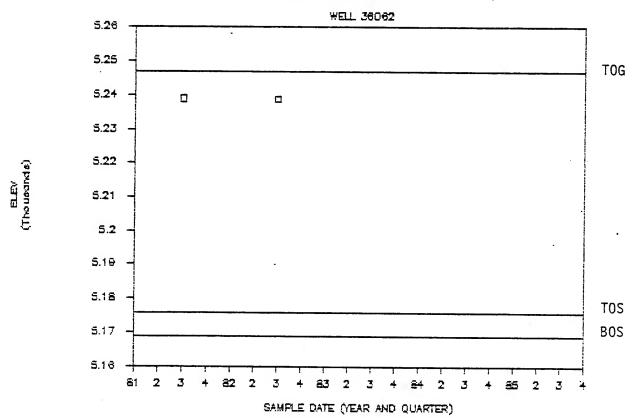
EAST COORDINATE: 2185633 NORTH COORDINATE: 181513

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5246.72 TOP OF SCREEN ELEVATION: 5175.92 BOTTOM OF SCREEN ELEVATION: 5168.72

TIME SPAN: Aug-81 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	7.83	2	0.08	4.32 - 11.33	5238.90
4	ERR	0	ERR	ERR - ERR	ERR
COMB	7.83	2	0.08	4.32 - 11.33	5238.90



WELL: 36062 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/26/81	3	7.77	5238.95	0.00	
08/30/82	3	7.88	5238.84	0.00	

WELL 36063

#### WELL INFOMATION

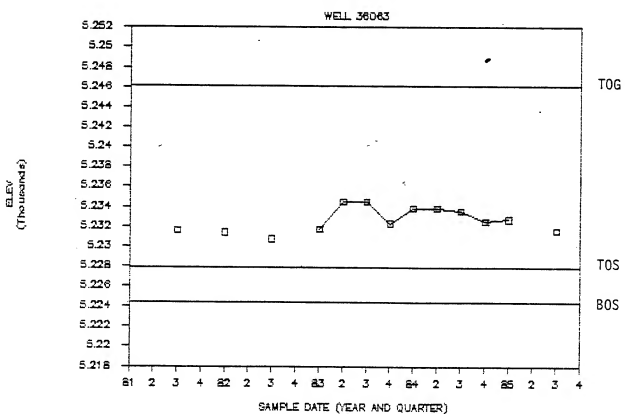
EAST COORDINATE: 2187249 NORTH COORDINATE: 182494

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5246.15 TOP OF SCREEN ELEVATION: 5227.85 BOTTOM OF SCREEN ELEVATION: 5224.45

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	13.75	4	1.08	10.60 - 16.91	5232.40
2	12.00	2	0.51	-10.92 - 34.92	5234.15
3	13.75	5	1.57	10.52 - 16.99	5232.40
4	13.76	2	0.14	7.40 - 20.12	5232.39
COMB	13.48	13	1.25	12.42 - 14.55	5232.67



WELL: 36063 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
			<del></del>		
08/23/81	3	14.56	5231.59	0.00	
01/22/82	1	14.77	5231.38	0.00	
08/30/82	3	15.42	5230.73	0.00	
03/10/83	1	14.42	5231.73	0.00	
06/10/83	2	11.64	5234.51	0.00	
08/08/83	3	11.66	5234.49	0.00	
11/07/83	4	13.86	5232.29	0.00	
02/07/84	1	12.36	5233.79	0.00	
02/07/84	1	51.45	5194.70	0.00	DRY
05/08/84	2	12.36	5233.79	0.00	
08/20/84	3	12.56	5233.59	0.00	
11/19/84	4	13.66	5232.49	0.00	
03/25/85	1	13.46	5232.69	0.00	
07/03/85	3	14.56	5231.59	0.00	
03/25/85	1	13.46	5232.69	0.00	

WELL 36064

WELL INFOMATION

EAST COORDINATE: 2187249 NORTH COORDINATE: 182494

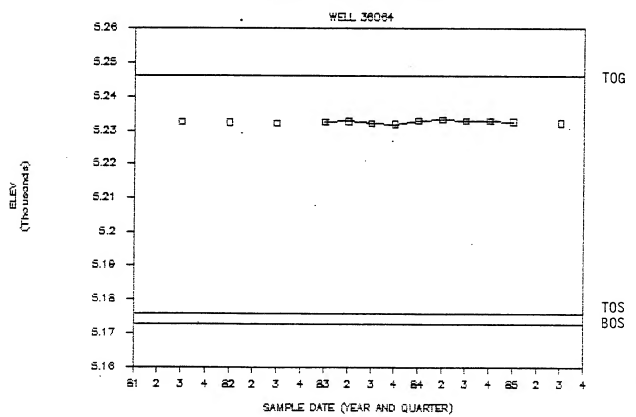
AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5246.15 TOP OF SCREEN ELEVATION: 5175.95 BOTTOM OF SCREEN ELEVATION: 5172.55

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1 2	13.50 13.18	4 2	0.23 0.34	12.83 - 14.17 -2.10 - 28.46	5232.65
3	13.72	5	0.29	13.13 - 14.32	5232.43
4	13.74	2	0.71	-18.09 - 45.57	5232.41
COMB	13.57	13	0.37	13.26 - 13.88	5232.58





WELL: 36064 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/23/81	3	13.54	5232.61	0.00	
01/22/82	1	13.79	5232.36	0.00	
08/30/82	3	13.96	5232.19	0.00	
03/10/83	1	13.54	5232.61	0.00	
06/10/83	2	13.42	5232.73	0.00	
08/08/83	3	14.04	5232.11	0.00	
11/07/83	4	14.24	5231.91	0.00	
02/07/84	1	13.24	5232.91	0.00	
05/08/84	2	12.94	5233.21	0.00	
08/20/84	3	13.34	5232.81	0.00	
11/19/84	4	13.24	5232.91	0.00	
03/25/85	1	13.44	5232.71	0.00	
07/03/85	3	13.74	5232.41	0.00	

WELL 36065

#### WELL INFOMATION

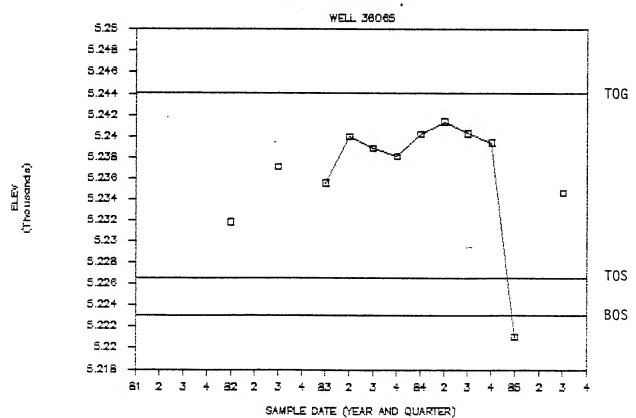
EAST COORDINATE: 2186091 NORTH COORDINATE: 181684

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5244.10 TOP OF SCREEN ELEVATION: 5226.50 BOTTOM OF SCREEN ELEVATION: 5223.10

TIME SPAN: Jan-82 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	8.32	4	6.16	-9.67 - 26.31	5235.78
2	3.41	2	0.99	-41.15 - 47.97	5240.69
3	6.40	4	2.45	-0.75 - 13.56	5237.70
4	5.36	2	0.92	-36.02 - 46.74	5238.74
COMB	6.37	12	3.91	2.86 - 9.88	5237.73



WELL: 36065 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
01/22/82	1	12.25	5231.85	0.00	
08/30/82	3	7.01	5237.09	0.00	
03/09/83	1	14.84	5229.26	0.00	
03/10/83	1	2.28	5241.82	0.00	
06/10/83	2	4.11	5239.99	0.00	
08/08/83	3	5.28	5238.82	0.00	•
11/07/83	4	6.01	5238.09	0.00	
02/07/84	1	3.91	5240.19	0.00	
05/14/84	2	2.71	5241.39	0.00	
08/20/84	3	3.81	<b>5240.29</b>	0.00	
11/19/84	4	4.71	5239.39	0.00	
03/25/85	1	60.71	5183.39	0.00	DRY
07/03/85	3	9.51	5234.59	0.00	•

WELL 36066

#### WELL INFOMATION

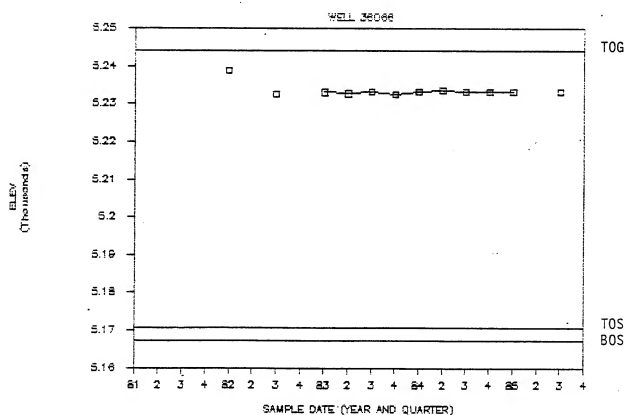
EAST COORDINATE: 2186091 NORTH COORDINATE: 181684

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5244.10 TOP OF SCREEN ELEVATION: 5170.80 BOTTOM OF SCREEN ELEVATION: 5167.40

TIME SPAN: Jan-82 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	9.39	4	2.74	1.38 - 17.40	5234,71
2	10.78	2	0.66	-18.83 - 40.38	5233.33
3	10.92	4	0.31	10.01 - 11.83	5233.18
4	11.11	2	. 0.42	-7.99 - 30.21	5232.99
COMB	10.42	12	1.65	8.94 - 11.90	5233.48



WELL: 36066 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
01/22/82	1	5.28	5238.82	0.00	
08/30/82	3	11.38	5232.72	0.00	
03/10/83	1	10.87	5233.23	0.00	
06/10/83	2	11.24	5232.86	0.00	
08/08/83	3	10.68	5233.42	0.00	
11/07/83	4	11.41	5232.69	0.00	
02/07/84	1	10.71	5233.39	0.00	
05/14/84	2	10.31	5233.79	0.00	
08/20/84	3	10.81	5233.29	0.00	
11/19/84	4	10.81	5233.29	0.00	
03/25/85	1	10.71	5233.39	0.00	
07/03/85	3	10.81	5233.29	0.00	

WELL 36067

#### WELL INFOMATION

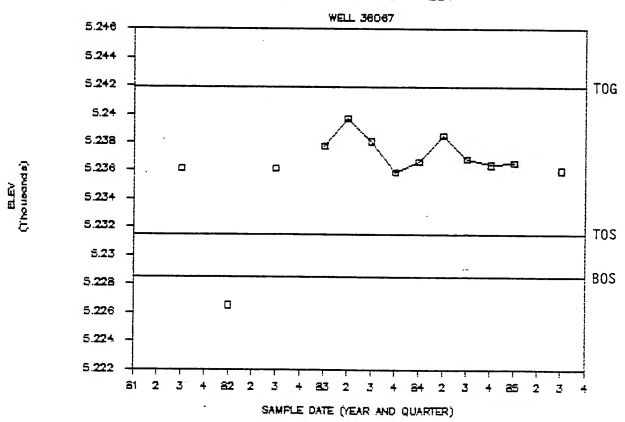
EAST COORDINATE: 2186488 NORTH COORDINATE: 182032

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5241.91 TOP OF SCREEN ELEVATION: 5231.51 BOTTOM OF SCREEN ELEVATION: 5228.51

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1	4.97	3	0.69	1.03 - 8.92	5236.94
2	2.82	2	0.84	-35.05 - 40.70	5239.09
3	5.28	5	0.85	3.53 - 7.04	5236.63
4	5.77	2	0.35	-10.14 - 21.68	5236.14
COMB	4.88	12	1.19	3.81 - 5.94	5237.03



WELL: 36067 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/26/81	3	5.76	5236.15	0.00	
01/22/82	1	<b>6.</b> 37	5235.54	0.00	DRY
08/30/82	3	5. <i>7</i> 5	5236.16	0.00	
03/10/83	1	4.18	5237.73	0.00	
06/10/83	2	2.23	5239.68	0.00	
08/08/83	3	3.86	5238.05	0.00	
11/07/83	4	6.02	5235.89	0.00	
02/07/84	1	5.32	5236.59	0.00	•
05/08/84	2	3.42	5238.49	0.00	
08/20/84	3	5.12	5236.79	0.00	
11/19/84	4	5.52	5236.39	0.00	
03/25/85	1	5.42	5236.49	0.00	
07/03/85	3	5.92	5235.99	0.00	•

WELL 3606B

#### WELL INFOMATION

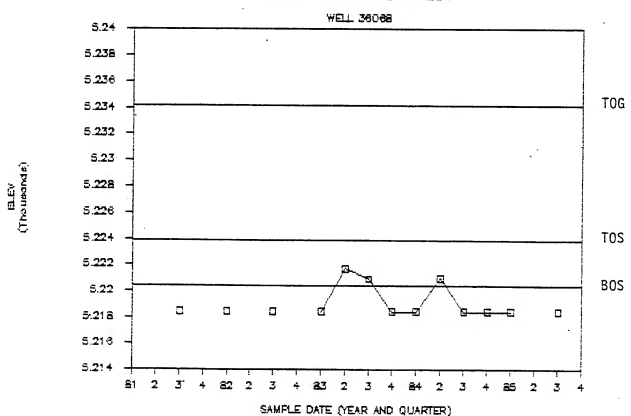
EAST COORDINATE: 2188710 NORTH COORDINATE: 183381

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5234.15 TOP OF SCREEN ELEVATION: 5223.85 BOTTOM OF SCREEN ELEVATION: 5220.45

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	12.80	2	0.50	-9.48 - 35.08	5221.35
3	13.18	1	ERR	ERR - ERR	5220.97
4	ERR	0	ERR	ERR - ERR	ERR
COMB	12.93	3	0.41	10.56 - 15.29	5221.22



WELL: 36068 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
~~~~					
08/23/81	3	14.18	5219.97	0.00	DRY
01/22/82	1	14.27	5219.88	0.00	DRY
08/30/82	3	14.31	5219.84	0.00	DRY
03/10/83	1	14.28	5219.87	0.00	DRY
06/22/83	2	12.45	5221.70	0.00	
08/08/83	3	13.18	5220.97	0.00	
11/07/83	4	14.25	5219.90	0.00	DRY
02/07/84	1	14.15	5220.00	0.00	DRY
05/08/84	2	13.15	5221.00	0.00	
08/20/84	3	13 <b>.95</b>	5220.20	0.00	DRY
11/19/84	4	14.05	5220.10	0.00	DRY
03/25/85	1	14.05	5220.10	0.00	DRY
07/03/85	3	14.05	5220.10	0.00	DRY

WELL 36069

WELL INFOMATION

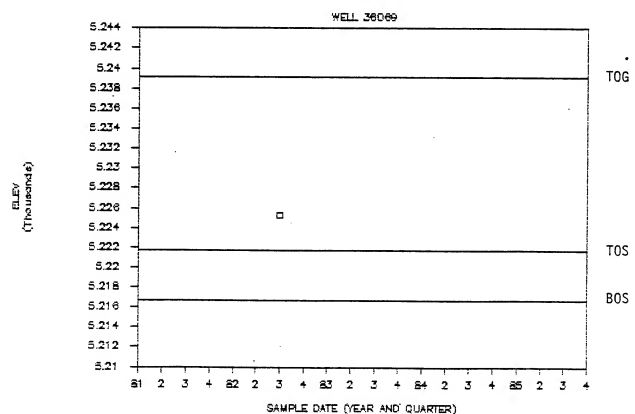
EAST COORDINATE: 2188282 NORTH COORDINATE: 183122

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5239.19 TOP OF SCREEN ELEVATION: 5221.69 BOTTOM OF SCREEN ELEVATION: 5216.69

TIME SPAN: Aug-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	. 0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	13.95	1	ERR	ERR - ERR	5225.24
4	ERR	0	ERR	ERR - ERR	ERR
COMB	13.95	1	ERR	· ERR - ERR	5225.24



WELL: 36069 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/30/82	3	13.95	5225.24	0.00	

WELL 36070

WELL INFOMATION

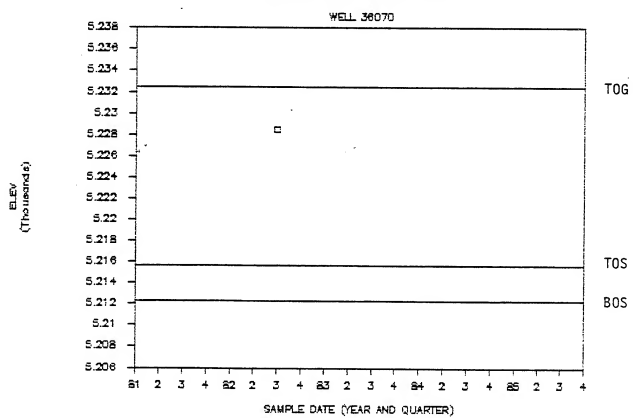
EAST COORDINATE: 2184911 NORTH COORDINATE: 182848

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5232.49 TOP OF SCREEN ELEVATION: 5215.69 BOTTOM OF SCREEN ELEVATION: 5212.29

TIME SPAN: Aug-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	O	ERR	. ERR - ERR	ERR
3	4.01	1	ERR	ERR - ERR	5228.48
4	ERR	O	ERR	ERR - ERR	ERR
COMB	4.01	1	ERR	ERR - ERR	5228.48



WELL: 36070 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE		WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/30/82	3	4.01	5228.48	0.00	

WELL 36071

#### WELL INFOMATION

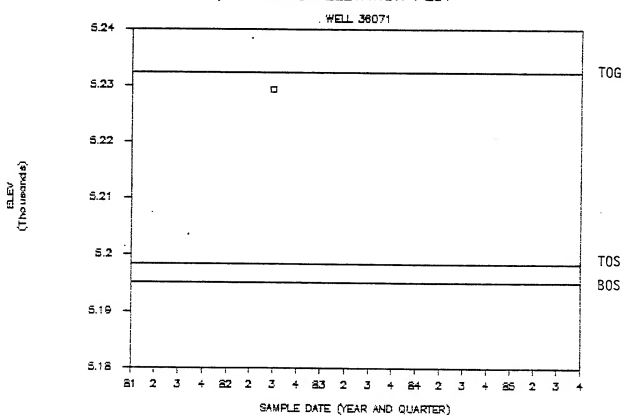
EAST COORDINATE: 2184911 NORTH COORDINATE: 182848

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5232.49 TOP OF SCREEN ELEVATION: 5198.39 BOTTOM OF SCREEN ELEVATION: 5194.99

TIME SPAN: Aug-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	3.12	1	ERR	ERR - ERR	5229.37
4	ERR	0	ERR	ERR - ERR	ERR
COMB	3.12	1	ERR .	ERR - ERR	5229.37



WELL: 36071 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE			WATER ELEVATION	SAT THICK	REMARKS
~					
08/30/82	3	3.12	5229.37	0.00	

WELL 36072

WELL INFOMATION

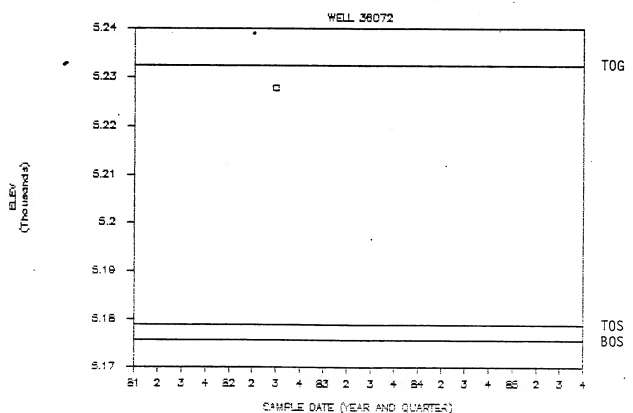
EAST COORDINATE: 2184911 NORTH COORDINATE: 182848

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5232.49 TOP OF SCREEN ELEVATION: 5178.99 BOTTOM OF SCREEN ELEVATION: 5175.59

TIME SPAN: Aug-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
				······································	
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	4.70	1	ERR	ERR - ERR	5227.79
4	ERR	O	ERR	ERR - ERR	ERR
COMB	4.70	1	ERR	ERR - ERR	5227.79



WELL: 36072 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/30/82	3	4.70	5227.79	0.00	

WELL 36114

## WELL INFOMATION

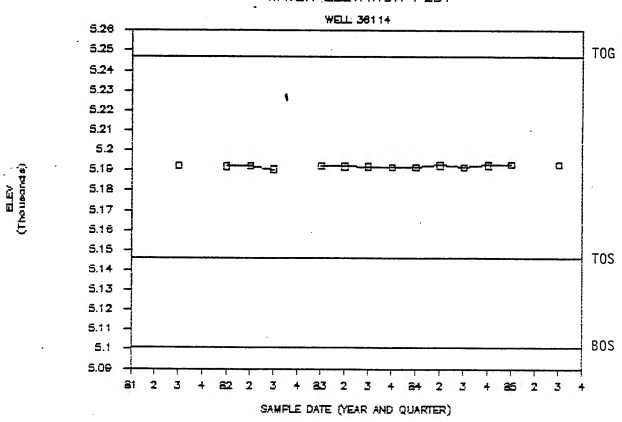
EAST COORDINATE: 2184218 NORTH COORDINATE: 185348

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5247.27 TOP OF SCREEN ELEVATION: 5146.07 BOTTOM OF SCREEN ELEVATION: 5101.07

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	55.23	4	0.59	53.51 - 56.95	5192.04
2	55.16	4	0.29	54.29 - 56.02	5192.12
3	55.64	7	1.08	54.12 - 57.16	5191.63
4	55.32	2	0.85	17.13 - 93.51	5191.95
COMB	55.39	17	0.78	54.84 - 55.95	5191.88



WELL: 36114

BEDROCK DEPTH: 33.00 BEDROCK ELEV: 5214.27

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/23/81	3	55.16	5192.11	0.00	
09/03/81	3	55.12	5192.15	0.00	
01/22/82	1	55.41	5191.86	0.00	
04/18/82	. 2	55.22	5192.05	0.00	
06/04/82	2	55.34	5191.93	0.00	
08/10/82	3	<b>57.9</b> 3	5189.34	0.00	
09/01/82	3	55.70	5191.57	0.00	
03/09/83	1	55.28	5191.99	0.00	
06/10/83	2	55.34	5191.93	0.00	
08/08/83	3	55.42	5191.85	0.00	
11/07/83	4	55.92	5191.35	0.00	
02/07/84	1	55.82	5191.45	0.00	
05/08/84	2	54.72	5192.55	0.00	
08/20/84	3	55.62	5191.65	0.00	
11/19/84	4	54.72	5192.55	0.00	_
03/25/85	1 '	54.42	5192.85	0.00	•
07/03/85	3	54.52	5192.75	0.00	

## WELL 36113

## WELL INFOMATION

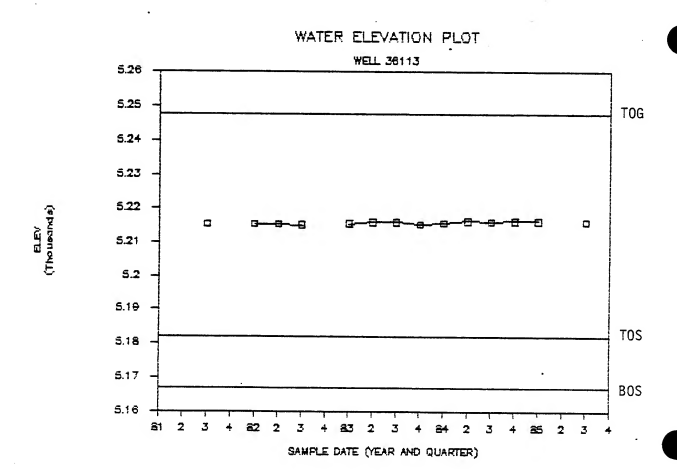
EAST COORDINATE: 2184218 NORTH COORDINATE: 185348

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5247.50 - TOP OF SCREEN ELEVATION: 5182.00 BOTTOM OF SCREEN ELEVATION: 5167.00

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1	31.65	4	0.47	30.26 - 33.03	5215.85
2	31.49	5	0.47	30.52 - 32.45	5216.01
3	31.81	7	0.46	31.16 - 32.45	5215.69
4	31.59	2	0.78	-3.42 - 66.60	5215.91
COMB	31.66	18	0.47	31.34 - 31.98	5215.84



WELL: 36113

BEDROCK DEPTH: 33.00
BEDROCK ELEV: 5214.50

SAMPLE		WATER DEPTH	WATER	SAT	
	OTO		ELEVATION	THICK	REMARKS
DATE	QTR	FROM GRND (ft)	EFEAUTON	IUICK	KEITHINKS
		الله جوالي جو هو من يان الله بيو الموجود بي بي هو هو			
08/23/81	3	32.02	5215.48	0.98	
09/03/81	3	32.04	5215.46	0.96	
01/22/82	1	32.14	5215.36	0.86	
04/18/82	2	31.91	5215.59	1.09	
06/04/82	2	32.03	5215.47	0. <del>9</del> 7	
08/10/82	3	32.30	5215.20	0.70	
09/01/82	3	32.29	5215.21	0.71	
03/09/83	1	31.87	5215.63	1.13	
06/10/83	2	31.42	5216.08	1.58	
08/08/83	3	31.42	5216.08	1.58	
11/07/83	4	32.14	5215.36	0.86	
02/07/84	1	. 31.54	5215.96	1.46	
05/08/84	2	31.04	5216.46	1.96	
06/25/84	2	31.04	5216.46	1.96	
08/20/84	3	31.34	5216.16	1.66	
11/19/84	4	31.04	5216.46	1.96	
03/25/85	1	31.04	5216.46	1.96	
07/03/85	3	31.24	5216.26	1.76	

WELL 36112

WELL INFOMATION

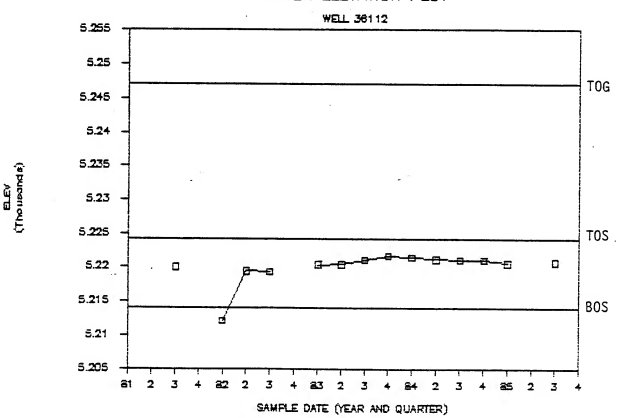
EAST COORDINATE: 2184218 NORTH COORDINATE: 185348

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5247.15 TOP OF SCREEN ELEVATION: 5224.15 BOTTOM OF SCREEN ELEVATION: 5214.15

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	26.34	3	0.59	22.94 - 29.74	5220.81
2	26.83	5	1.15	24.47 - 29.20	5220.32
3	26.93	7	0.96	25.58 - 28.27	5220.22
4	25.77	2	0.42	6.66 - 44.88	5221.38
COMB	26.66	17	0.94	25.99 - 27.33	5220.49



WELL: 36112

BEDROCK DEPTH: 33.00 BEDROCK ELEV: 5214.15

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/23/81	3	27.11	5220.04	5.89	
09/03/81	3	27.17	5219. <i>9</i> 8	5.83	
01/22/82	1	26.92	5220.23	6.08	DRY
04/18/82	2	26.69	5220.46	6.31	
06/04/82	2	28.77	5218.38	4.23	
08/10/82	3	28.81	5218.34	4.19	
09/01/82	3	<b>26.93</b>	5220.22	6.07	
03/09/83	1	26.79	5220.36	6.21	
06/10/83	2	26.77	5220.38	<b>6.2</b> 3	
08/08/83	3	26.02	5221.13	6.98	
11/07/83	4	25.47	5221.68	7.53	
02/07/84	1	25.67	5221.48	7.33	
05/08/84	2	25.97	5221.18	7.03	
06/25/84	2	25. <i>9</i> 7	5221.18	7.03	
08/20/84.	3	26.07	5221.08	6.93	•
11/19/84	4	26.07	5221.08	6.93	
03/25/85	1	26.57	5220.58	6.43	
07/03/85	3	26.37	5220.78	6.63	

WELL 36107

WELL INFOMATION

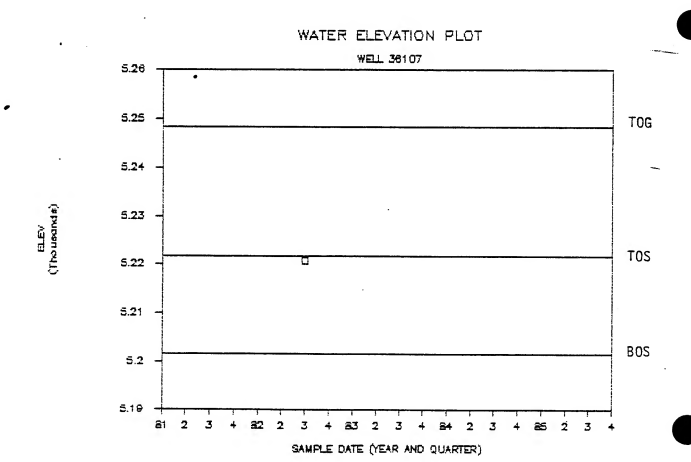
EAST COORDINATE: 2183703 NORTH COORDINATE: 185615

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5248.33 TOP OF SCREEN ELEVATION: 5221.63 BOTTOM OF SCREEN ELEVATION: 5201.63

TIME SPAN: Aug-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	o	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	27.56	1	ERR	ERR - ERR	5220.77
4	ERR	0	ERR	ERR - ERR	ERR
COMB	27.56	1	ERR	ERR - ERR	5220.77



WELL: 36107

BEDROCK DEPTH: 14.00 BEDROCK ELEV: 5234.33

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/30/82	3	27.56	5220.77	0.00	

WELL 36105

#### WELL INFOMATION

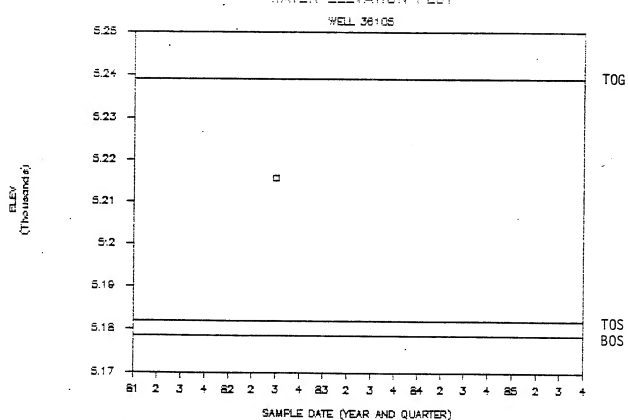
EAST COORDINATE: 2188282 NORTH COORDINATE: 183122

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5239.19 TOP OF SCREEN ELEVATION: 5181.89 BOTTOM OF SCREEN ELEVATION: 5178.49

TIME SPAN: Aug-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
i	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	23.56	1	ERR	ERR - ERR	5215.63
4	ERR	0	ERR	ERR - ERR	ERR
COMB	23.56	1	ERR	ERR - ERR	5215.63



WELL: 36105

BEDROCK DEPTH: 9.70 BEDROCK ELEV: 5229.49

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/30/82	3	23.56	5215.63	0.00	

WELL 36104

#### WELL INFOMATION

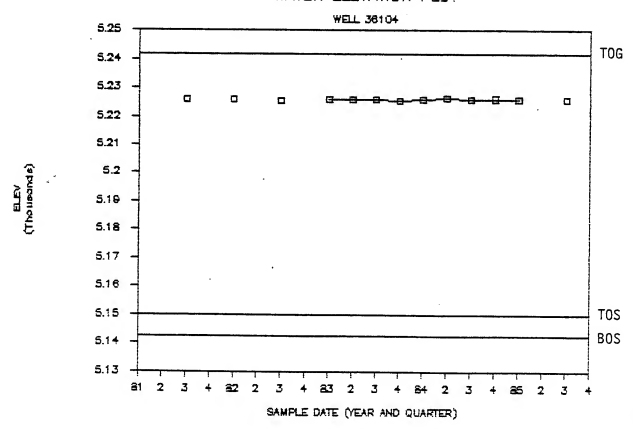
EAST COORDINATE: 2186488 NORTH COORDINATE: 182032

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5241.91 TOP OF SCREEN ELEVATION: 5149.91 BOTTOM OF SCREEN ELEVATION: 5142.61

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1 1	15.94	4	0.12	15.60 - 16.29	5225.97
2 3	15.72 15.99	<sup>*</sup> 2 5	0.18 0.18	7.45 - 23.99	5226.19
4	16.09	2	0.42	15.62 - 16.37 -3.01 - 35.19	5225.92 5225.82
COMB	15.95	13	0.21	15.77 - 16.13	5225.96



WELL: 36104

BEDROCK DEPTH: 24.50 BEDROCK ELEV: 5217.41

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT	REMARKS
08/26/81	3	15.87	5226.04	8.63	
01/22/82	1	16.12	5225.79	8.38	
08/30/82	3	16.31	5225.60	8.19	
03/10/83	1	15.87	5226.04	8.43	
06/10/83	2	15.85	5226.06	8.65	
08/08/83	3	15.91	5226.00	8.59	
11/07/83	4	16.39	5225.52	8.11	
02/07/84	1	15.89	5226.02	8.61	
05/08/84	2	15.59	5226.32	8.71	
08/20/84	3	15 <b>.</b> 99	5225.92	8.51	
11/19/84	. 4	15. <i>79</i>	5226.12	8.71	
03/25/85	1	15.89	5226.02	8.61	_
07/03/85	3	15 <b>.</b> 89	5226.02	8.61	

WELL 36103

WELL INFOMATION

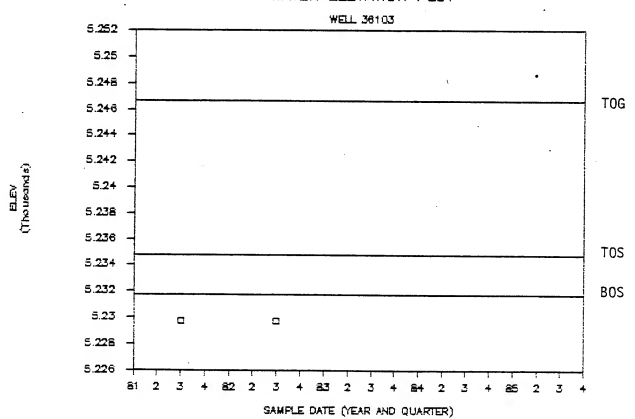
EAST COORDINATE: 2185433 NORTH COORDINATE: 181513

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5246.72 TOP OF SCREEN ELEVATION: 5234.72 BOTTOM OF SCREEN ELEVATION: 5231.72

TIME SPAN: Aug-81 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	ERR	0	ERR	ERR - ERR	ERR
4	ERR	0	ERR	ERR - ERR	ERR
COMB	ERR	0	ERR	ERR - ERR	ERR



WELL: 36103

BEDROCK DEPTH: 27.20 BEDROCK ELEV: 5219.52

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/26/81	3	15.63	5231.09	11.57	DRY
08/30/82	3	15.89	5230.83	11.31	DRY

WELL 36102

WELL INFOMATION

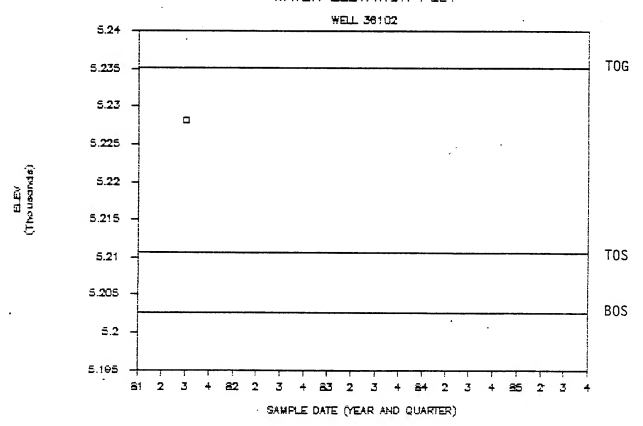
EAST COORDINATE: 2183885 NORTH COORDINATE: 183867

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5235.09 TOP OF SCREEN ELEVATION: 5210.59 BOTTOM OF SCREEN ELEVATION: 5202.59

TIME SPAN: Aug-81 THROUGH Aug-81

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	6.89	1	ERR	ERR - ERR	5228.20
4	ERR	0	ERR	ERR - ERR	ERR
COMB	6.89	1	ERR	ERR - ERR	5228.20



WELL: 36102

BEDROCK DEPTH: 38.10 BEDROCK ELEV: 5196.99

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/27/81	3	6.89	5228.20	31.21	

WELL 36101

WELL INFOMATION

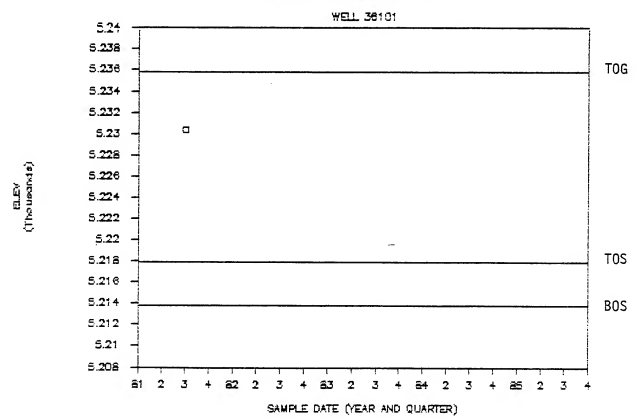
EAST COORDINATE: 2184638 NORTH COORDINATE: 183372

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5235.85 TOP OF SCREEN ELEVATION: 5217.85 BOTTOM OF SCREEN ELEVATION: 5213.85

TIME SPAN: Aug-81 THROUGH Aug-81

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	5.53	1	ERR	ERR - ERR	5230.32
4	ERR	0	ERR	ERR - ERR	ERR
COMB	5.53	1	ERR	ERR - ERR	5230.32



WELL: 36101

BEDROCK DEPTH: 43.20 BEDROCK ELEV: 5192.65

SAMPLE DATE	QTR	.WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/23/81	3	<b>5.5</b> 3	5230.32	37.67	

WELL 36099

WELL INFOMATION

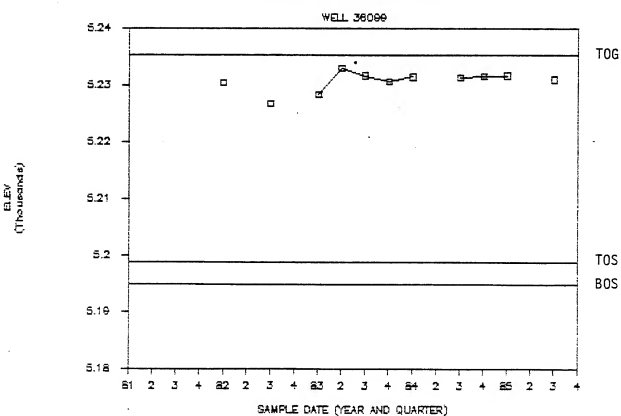
EAST COORDINATE: 2184133 NORTH COORDINATE: 184118

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5235.42 TOP OF SCREEN ELEVATION: 5198.72 BOTTOM OF SCREEN ELEVATION: 5194.72

TIME SPAN: Jan-82 THROUGH Jul-85

QTR	MEAN	SAMPLE	STD DEV.	99% CONFIDENCE	MEAN
	DEPTH (FT)	SIZE	DEPTH	INTERVAL DEPTH	ELEV.
1	4.86	4	1.56	0.31 - 9.42	5230.56
2	2.40	1	ERR	ERR - ERR	5233.02
3	5.14	4	2.31	-1.60 - 11.89	5230.28
4	4.18	2	0.64	-24.47 - 32.83	5231.24
COMB	4.62	11	1.74	2.95 - 6.28	5230.80



WELL: 36099

BEDROCK DEPTH: 35.00 BEDROCK ELEV: 5200.42

SAMPLE		WATER DEPTH	WATER	SAT	•
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
~~~~					
01/22/82	1	4.96	5230.46	30.04	
09/01/82	3	8.58	5226.84	26.42	
03/10/83	1	7.03	5228.39	27.97	
06/10/83	2	2.40	5233.02	32.60	
08/08/83	3	3.43	5231.79	31.37	
11/07/83	4	4.63	5230.79	30.37	
02/07/84	1	3.83	5231.59	31.17	
08/20/84	3	4.03	5231.39	30.97	
11/19/84	4	3 <b>.</b> 73	5231.69	31.27	
03/25/85	1	3.43	5231.79	31.37	
07/03/85	3	4.33	5231.09	30.67	

WELL 36097

WELL INFOMATION

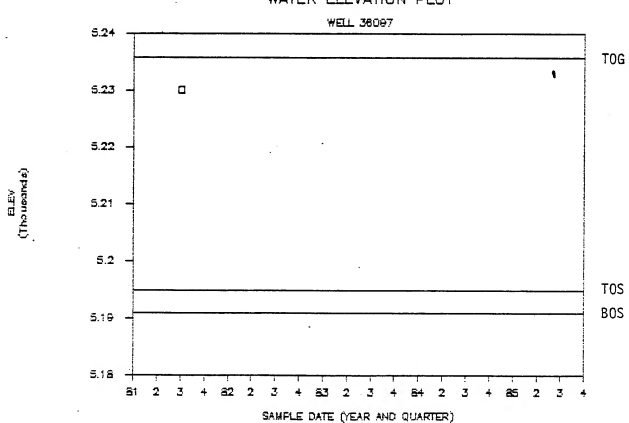
EAST COORDINATE: 2184135 NORTH COORDINATE: 183869

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5235.82 TOP OF SCREEN ELEVATION: 5194.82 BOTTOM OF SCREEN ELEVATION: 5190.82

TIME SPAN: Aug-81 THROUGH Aug-81

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	5.67	1	ERR	ERR - ERR	5230.15
. 4	ERR	0	ERR	ERR - ERR	ERR
COMB	5.67	1	ERR	ERR - ERR	5230.15



WELL: 36097

BEDROCK DEPTH: 41.50 BEDROCK ELEV: 5194.32

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/23/81	3	5.67	5230.15	35.83	

WELL 36094

WELL INFOMATION

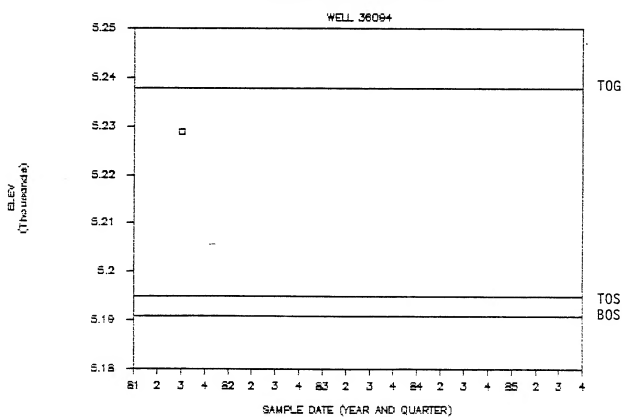
EAST COORDINATE: 2183886 NORTH COORDINATE: 183617

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5237.73
TOP OF SCREEN ELEVATION: 5194.73
BOTTOM OF SCREEN ELEVATION: 5190.73

TIME SPAN: Aug-81 THROUGH Aug-81

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	8.78	1	ERR	ERR - ERR	5228.95
4	ERR	0	ERR	ERR - ERR	ERR
COMB	8.78	1	ERR	ERR - ERR	5228.95



WELL: 36094

BEDROCK DEPTH: 41.30 BEDROCK ELEV: 5196.43

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/23/81	3	8.78	5228.95	32.52	

WELL 36093

#### WELL INFOMATION

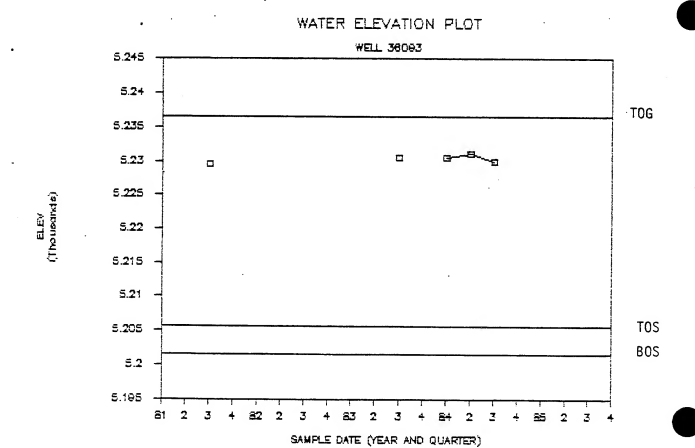
EAST COORDINATE: 2184388 NORTH COORDINATE: 183370

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5236.58 TOP OF SCREEN ELEVATION: 5205.58 BOTTOM OF SCREEN ELEVATION: 5201.58

TIME SPAN: Aug-81 THROUGH Aug-84

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	6.07	1	ERR	ERR - ERR	5230.51
2,	5.47	1	ERR	ERR - ERR	5231.11
3	6.61	3	0.52	3.65 - 9.58	5229.97
4	ERR	0	ERR	ERR - ERR	ERR
COMB	6.28	5	0.63	4.99 - 7.57	5230.30



WELL: 36093

BEDROCK DEPTH: 37.00 BEDROCK ELEV: 5199.58

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/27/81	3	7.10	5229.48	29.90	
08/23/83	3	6.07	5230.51	30.93	
02/22/84	1	6.07	5230.51	30.93	
05/23/84	2	5.47	5231.11	31.53	
08/28/84	3	6.67	5229.91	30.33	

WELL 36092

#### WELL INFOMATION

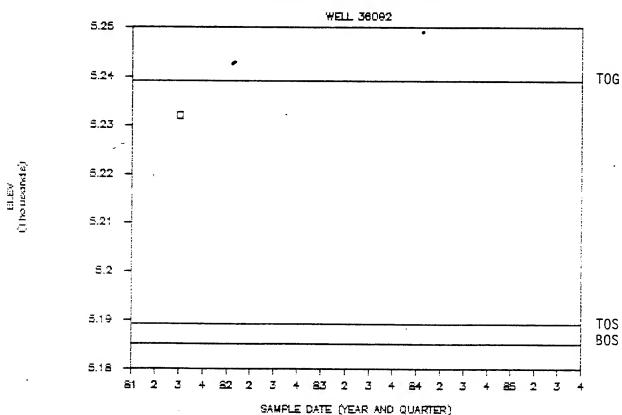
EAST COORDINATE: 2183888 NORTH COORDINATE: 183367

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5239.10 TOP OF SCREEN ELEVATION: 5189.10 BOTTOM OF SCREEN ELEVATION: 5185.10

TIME SPAN: Aug-81 THROUGH Aug-81

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	7.06	2	3.47	-149.22 - 163.33	5232.05
4	ERR	0	ERR	ERR - ERR	ERR
COMB	7.06	2	3.47	-149.22 - 163.33	5232.05



WELL: 36092

BEDROCK DEPTH: 41.80 BEDROCK ELEV: 5197.30

SAMPLE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/23/81	3	4.60	5234.50	37.20	
08/23/81	3	9.51	5229.59	32.29	

WELL 36091

#### WELL INFOMATION

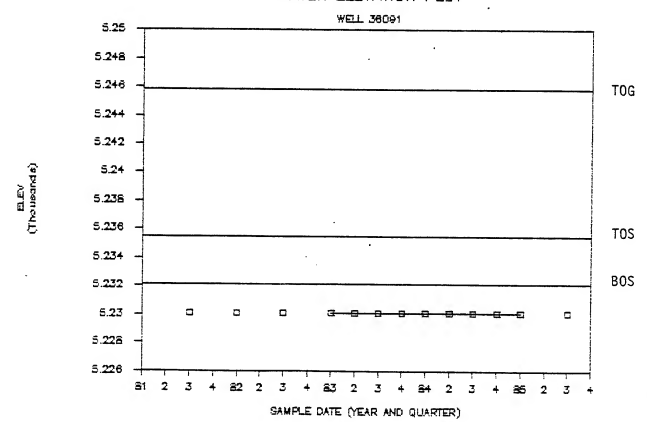
EAST COORDINATE: 2188187 NORTH COORDINATE: 183181

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5245.80 TOP OF SCREEN ELEVATION: 5235.50 BOTTOM OF SCREEN ELEVATION: 5232.10

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	ERR	0	ERR	ERR - ERR	ERR
4	ERR	0	ERR	ERR - ERR	ERR
COMB	ERR	0	ERR	ERR - ERR	ERR



WELL: 36091

BEDROCK DEPTH: 11.30 BEDROCK ELEV: 5234.50

	SAMPLE		WATER DEPTH	WATER	SAT		
	DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS	
	08/23/81	3	15.01	5230. <i>7</i> 9	0.00	DRY	
	01/22/82	1	0.00	0.00	0.00	DRY	
	08/30/82	3	35.13	5210.67	0.00	DRY	
	03/10/83	1	0.00	0.00	0.00	DRY	
	06/22/83	2	15.20	5230.60	0.00	DRY	
•	08/08/83	3	15.13	5230.67	0.00	DRY	
	11/07/83	4	14.98	5230.82	0.00	DRY	
	02/07/84	1	15.18	5230.62	0.00	DRY	
	05/08/84	2	15.18	5230.62	0.00	DRY	
	08/20/84	3	15.28	5230.52	0.00	DRY	
	11/19/84	4	14.98	5230.82	0.00	DRY	
	03/25/85	1	14.98	5230.82	0.00	DRY	
	07/03/85	3	14.98	5230.82	0.00	DRY	

WELL 36090

WELL INFOMATION

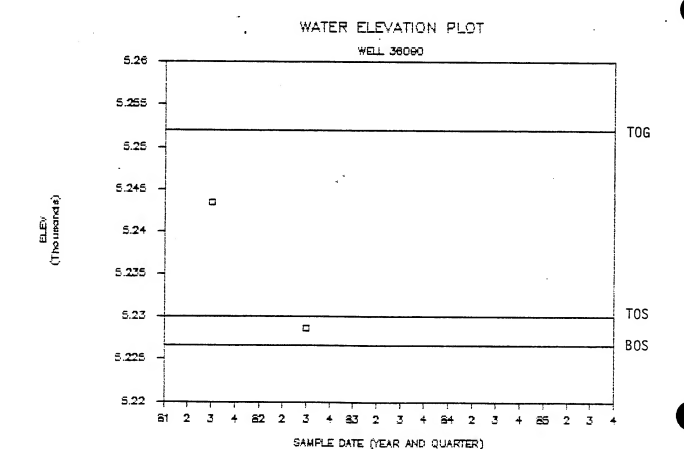
EAST COORDINATE: 2186228 NORTH COORDINATE: 184408

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5251.92 TOP OF SCREEN ELEVATION: 5230.02 BOTTOM OF SCREEN ELEVATION: 5226.62

TIME SPAN: Aug-81 THROUGH (Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	15.92	2	10.44	-454.19 - 486.02	5236.01
4	ERR	0	ERR	ERR - ERR	ERR
COMB	15.92	2	10.44	-454.19 - 486.02	5236.01



WELL: 36090

BEDROCK DEPTH: 20.00 BEDROCK ELEV: 5231.92

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	- WATER ELEVATION	SAT THICK	REMARKS
08/23/81	3	8.53	5243.39	11.47	
08/30/82	3	23.30	5228.62	0.00	

#### WELL 36089

#### WELL INFOMATION

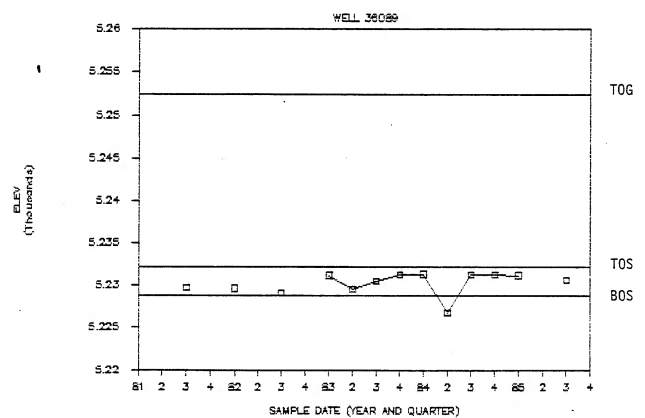
EAST COORDINATE: 2185531 NORTH COORDINATE: 184844

AQUIFÉR TYPE: ALL

SURFACE (MSL) ELEVATION: 5252.46 TOP OF SCREEN ELEVATION: 5232.16 BOTTOM OF SCREEN ELEVATION: 5228.76

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	21.61	4	0.81	19.25 - 23.96	5230.85
2	22.88	i	ERR	ERR - ERR	5229.58
3	22.20	5	0.84	20.46 - 23.93	5230.26
4	21.18	2	0.00	21.18 - 21.18	5231.28
COMB	21.89	12	0.83	21.14 - 22.63	5230.57



WELL: 36089

BEDROCK DEPTH: 22.00 BEDROCK ELEV: 5230.46

SAMPLE	0TD	WATER DEPTH	WATER ELEVATION	SAT THICK	REMARKS
DATE	QTR	FROM GRND (ft)	ELEVALION	IUICK	REPIARES
00/27/01	3	22.75	5229.71	0.00	
08/23/81	3				
01/22/82	1	22.81	5229.65	0.00	
08/30/82	3	23.32	5229.14	0.00	
03/09/83	1	21.26	5231.20	0.74	
06/10/83	2	22.88	5229.58	0.00	
08/08/83	3	21.95	5230.51	0.05	
11/07/83	4	21.18	5231.28	0.82	
02/07/84	1	21.08	5231.38	0.92	
05/08/84	2	26.08	5226.38	0.00	DRY
08/20/84	3	21.18	5231.28	0.82	
11/19/84	4	21.18	5231.28	0.82	
03/25/85	1	21.28	5231.18	0.72	
07/03/85	3	21.78	5230.68	0.22	

WELL 36088

#### WELL INFOMATION

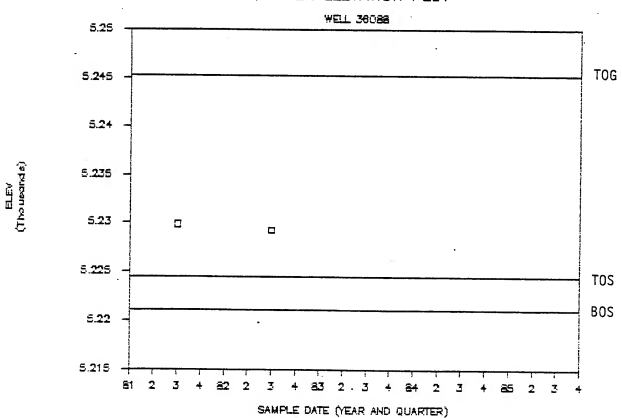
EAST COORDINATE: 2186014 NORTH COORDINATE: 184035

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5245.27 TOP OF SCREEN ELEVATION: 5224.47 BOTTOM OF SCREEN ELEVATION: 5221.07

TIME SPAN: Aug-81 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	15.70	2	0.41	-2.76 - 34.16	5229.57
4	ERR	0	ERR	ERR - ERR	ERR
COMB	15.70	2	0.41	-2.76 - 34.16	5229.57



WELL: 36088

BEDROCK DEPTH: 26.00 BEDROCK ELEV: 5219.27

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/23/81	3	15.41	5229.86	10.59	
08/30/82	3	15 <b>.</b> 99	5229.28	10.01	

WELL 36087

#### WELL INFOMATION

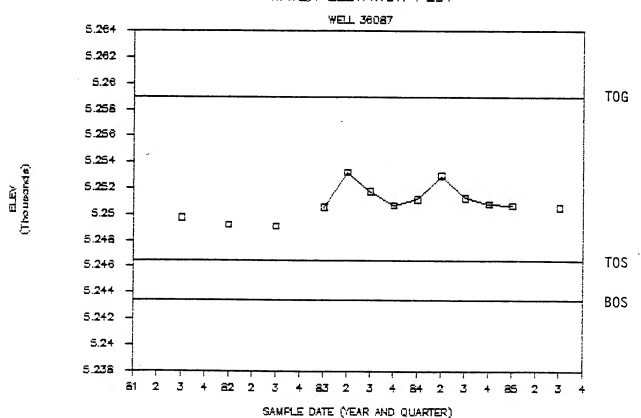
EAST COORDINATE: 2186235 NORTH COORDINATE: 180686

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5259.03 TOP OF SCREEN ELEVATION: 5246.43 BOTTOM OF SCREEN ELEVATION: 5243.43

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	8.64	4	0.83	6.21 - 11.07	5250.39
2	5.94	2	0.18	-2.34 - 14.22	5253.09
3	8.55	5	1.08	6.33 - 10.78	5250.48
4	8.32	2	0.07	5.14 - 11.50	5250.71
COMB	8.14	13	1.24	7.09 - 9.19	5250.89



WELL: 36087

BEDROCK DEPTH: 30.00 BEDROCK ELEV: 5229.03

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/25/81	3	9.30	5249.73	20.70	
01/22/82	1	9.82	5249.21	20.18	
09/01/82	3 -	9.93	5249.10	20.07	
03/10/83	1	8.50	5250.53	21.50	
06/10/83	2	5.81	5253.22	24.19	
08/08/83	3 ·	7.29	5251.74	22.71	
11/07/83	4	8.37	5250.66	21.63	
02/07/84	1	7.87	5251.16	22.13	
05/08/84	2	6.07	5252.96	23.93	
08/20/84	3	7.77	5251.26	22.23	
11/19/84	4	8.27	5250.76	21.73	
03/25/85	1	8.37	5250.66	21.63	
07/03/85	3	8.47	5250.56	21.53	

WELL 36086

WELL INFOMATION

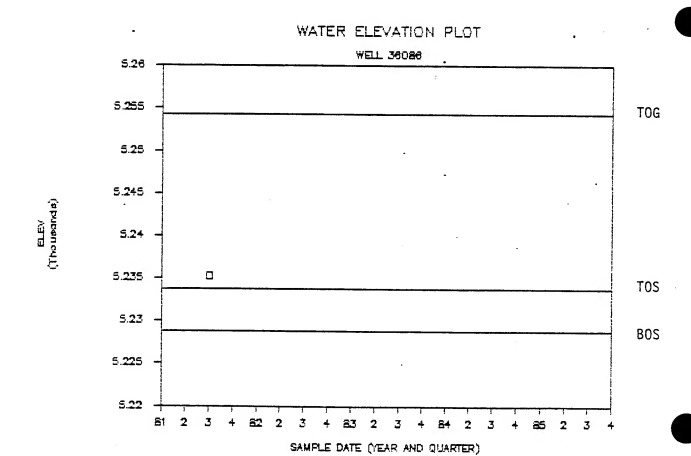
EAST COORDINATE: 2188799 NORTH COORDINATE: 181420

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5254.27 TOP OF SCREEN ELEVATION: 5233.77 BOTTOM OF SCREEN ELEVATION: 5228.77

TIME SPAN: Aug-81 THROUGH Aug-81

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
_					
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	18.98	1	ERR	ERR - ERR	5235.29
4	ERR	0	ERR	ERR - ERR	ERR
COMB	18.98	1	ERR	ERR - ERR	5235.29



WELL: 36086

BEDROCK DEPTH: 11.50 BEDROCK ELEV: 5242.77

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/23/81	3	18.98	5235.29	0.00	

WELL 36085

WELL INFOMATION

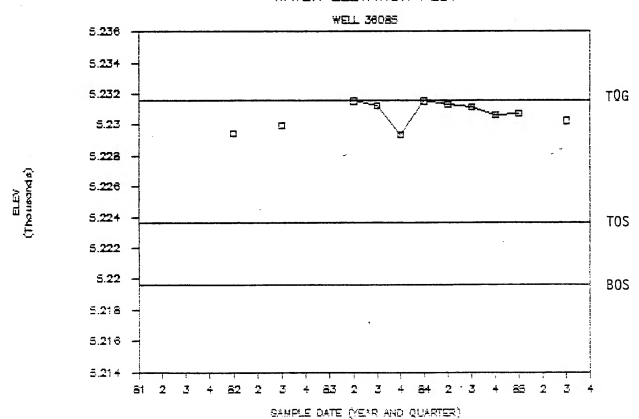
EAST COORDINATE: 2185911 NORTH COORDINATE: 183422

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5231.60 TOP OF SCREEN ELEVATION: 5223.60 BOTTOM OF SCREEN ELEVATION: 5219.60

TIME SPAN: Jan-82 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
i	1.02	3	1.06	-5.06 - 7.09	5230.58
2	0.15	2	0.14	-6.22 - 6.52	5231.45
3	0.94	4	0.65	-0.96 - 2.84	5230.66
4	1.60	2	0.92	-39.78 - 42.98	5230.00
COMB	0.94	11	0.81	0.17 - 1.71	5230.66



WELL: 36085

BEDROCK DEPTH: 22.60 BEDROCK ELEV: 5209.00

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
		<del></del>			
01/22/82	1	2.15	5229.45	20.45	
08/30/82	3	1.64	5229.96	20.96	
06/10/83	2	0.05	5231.55	22.55	
08/08/83	3	0.33	5231.27	22.27	
11/07/83	4	2.25	5229.35	20.35	
02/07/84	1	0.05	5231.55	22.55	•
05/14/84	2	0.25	5231.35	22.35	
08/20/84	3	0.45	5231.15	22.15	
11/19/84	4	0.95	5230.65	21.65	
03/25/85	1	0.85	5230.75	21.75	
07/03/85	3	1.35	5230.25	21.25	

WELL 36084

WELL INFOMATION

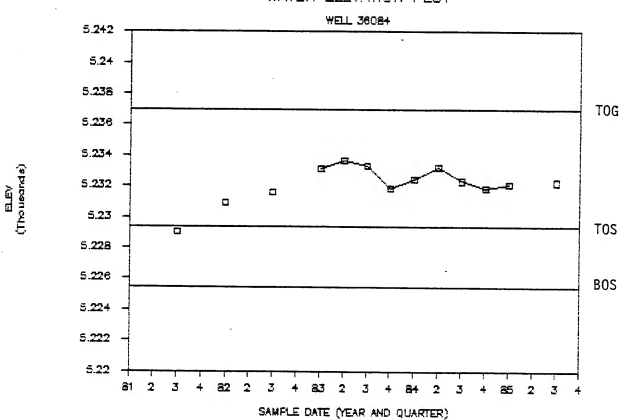
EAST COORDINATE: 2186301 NORTH COORDINATE: 183151

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5237.00 TOP OF SCREEN ELEVATION: 5229.40 BOTTOM OF SCREEN ELEVATION: 5225.40

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	4.86	4	0.94	2.12 - 7.59	5232.15
2	3.57	2	0.28	-9.16 - 16.30	5233.43
3	5.30	5	1.60	2.00 - 8.59	5231.70
4	5.17	2	0.00	5.17 - 5.17	5231.83
COMB	4.88	13	1.20	3.86 - <b>5.</b> 90	5232.12



WELL: 36084

BEDROCK DEPTH: 25.00 BEDROCK ELEV: 5212.00

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT	REMARKS
08/23/81	3	7 <b>.</b> 95	5229.05	17.05	
01/22/82	1	6.11	5230.89	18.89	
08/30/82	3	5.39	5231.61	19.61	
03/10/83	1	3 <b>.8</b> 7	5233.13	21.13	
06/10/83	2	3.37	5233.63	21.63	
08/08/83	3	3.71	5233.29	21.29	
11/07/83	4	5.17	5231.83	19.83	
02/07/84	1	4.57	5232.43	20.43	
05/14/84	2	3.77	5233.23	21.23	
08/20/84	3	4.67	5232.33	20.33	
11/19/84	4	5.17	5231.83	19.83	
03/25/85	1	4.87	5232.13	20.13	
07/03/85	3	4.77	5232.23	20.23	

WELL 36083

WELL INFOMATION

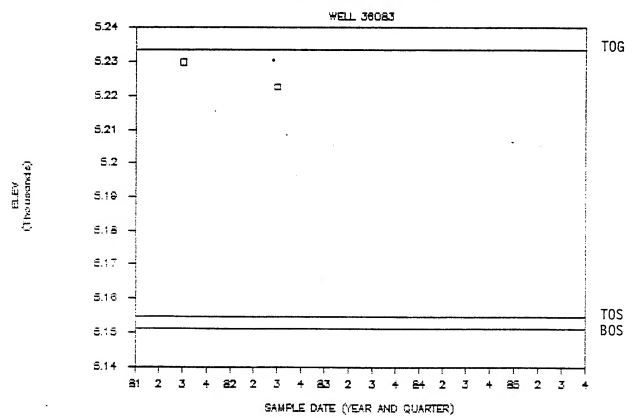
EAST COORDINATE: 2185453 NORTH COORDINATE: 183739

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5233.69 TOP OF SCREEN ELEVATION: 5154.69 BOTTOM OF SCREEN ELEVATION: 5151.29

TIME SPAN: Aug-81 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	7.38	2	5.03	-218.93 - 233.68	5226.32
4	ERR	0	ERR	ERR - ERR	ERR
COMB	7.38	2	5.03	-218.93 - 233.68	5226.32



WELL: 36083 BEDROCK DEPTH: 29.00 BEDROCK ELEV: 5204.69

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT	REMARKS
08/23/81	3	3.82	5229.87	25.18	
08/30/82	3	10.93	5222.76	18.07	

WELL 36082

WELL INFOMATION

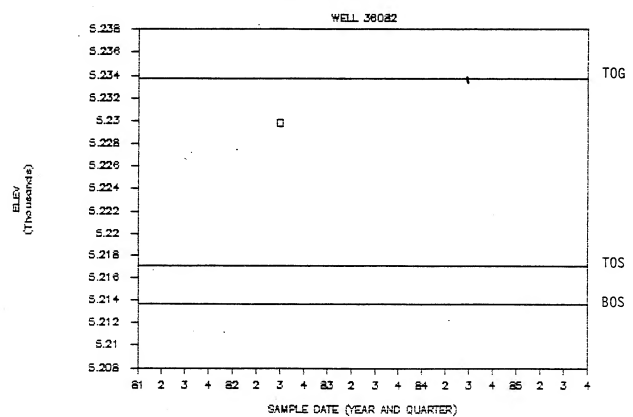
EAST COORDINATE: 2185453 NORTH COORDINATE: 183739

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5233.69
TOP OF SCREEN ELEVATION: 5217.09
BOTTOM OF SCREEN ELEVATION: 5213.69

TIME SPAN: Aug-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	3.87	1	ERR	ERR - ERR	5229.82
4	ERR	0	ERR	ERR - ERR	ERR
COMB	3.87	1	ERR	ERR - ERR	5229.82



WELL: 36082 BEDROCK DEPTH: 29.00 BEDROCK ELEV: 5204.69

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/30/82	3	3.87	5229.82	25.13	

WELL 36081

#### WELL INFOMATION

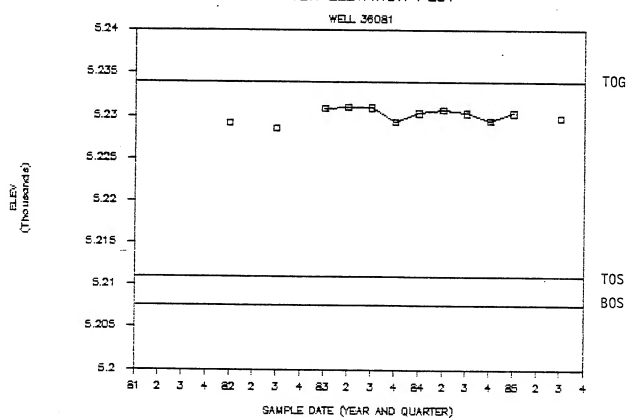
EAST COORDINATE: 2185083 NORTH COORDINATE: 183995

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5233.94
TOP OF SCREEN ELEVATION: 5210.94
BOTTOM OF SCREEN ELEVATION: 5207.54

TIME SPAN: Jan-82 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	3.73	4	0.72	1.62 - 5.83	5230.21
2	3.02	2	0.21	-6.53 - 12.57	5230.92
3	4.02	4	1.02	1.04 - 7.01	5229.92
4	4.52	2	0.07	1.34 - 7.70	5229.42
COMB	3.84	12	0.81	3.11 - 4.57	5230.10



WELL: 36081

WELL: 36081 BEDROCK DEPTH: 33.30 BEDROCK ELEV: 5200.64

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
01/22/82	1	4.74	5229.20	28.56	
08/30/82	3	5.37	5228.57	27.93	
03/10/83	1	3.03	5230.91	30.27	
06/10/83	2	2.87	5231.07	30.43	
08/08/83	3	2 <b>.9</b> 8	5230.96	30.32	
11/07/83	4	4.57	5229.37	28.73	
02/07/84	1	3 <b>.5</b> 7	5230.37	29.73	
05/14/84	2	3.17	5230.77	30.13	
08/20/84	3	3 <b>.5</b> 7	5230.37	29.73	
11/19/84	4	4.47	5229.47	28.83	
03/25/85	1	3 <b>.57</b>	5230.37	29.73	
07/03/85	3	4.17	5229.77	29.13	•

WELL 36080

WELL INFOMATION

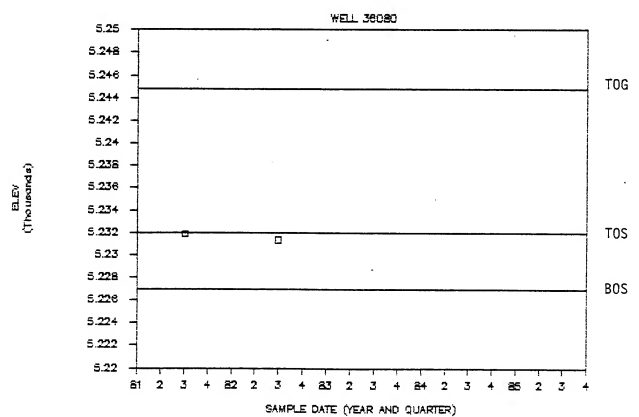
EAST COORDINATE: 2186756 NORTH COORDINATE: 182836

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5244.83 TOP OF SCREEN ELEVATION: 5231.93 BOTTOM OF SCREEN ELEVATION: 5226.93

TIME SPAN: Aug-81 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENC	TH ELEV.
1	ERR	0	ERR	ERR - EF	RR ERR
2	ERR	0	ERR	ERR - ER	R ERR
3	13.25	2	0.36	-2.99 - 29.4	8 5231.59
4	ERR	0	ERR	ERR - ER	R ERR
COMB	13.25	2	0.36	-2.99 - 29.4	8 5231.59



WELL: 36080 BEDROCK DEPTH: 19.50 BEDROCK ELEV: 5225.33

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/23/81 08/30/82	3	12.99 13.50	5231.84 5231.33	6.51 6.00	<del></del>

WELL 36076

WELL INFOMATION

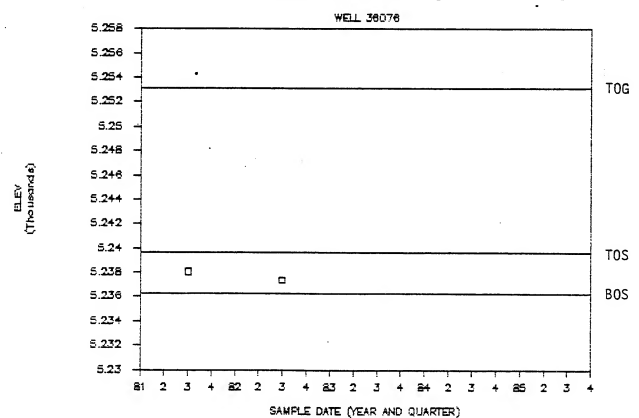
EAST COORDINATE: 2184285 NORTH COORDINATE: 181477

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5253.15 TOP OF SCREEN ELEVATION: 5239.65 BOTTOM OF SCREEN ELEVATION: 5236.25

TIME SPAN: Aug-81 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	15.43	2	0.47	-5.58 - 36.44	5237.72
4	ERR	0	ERR	ERR - ERR	ERR
COMB	15.43	2	0.47	-5.58 - 36.44	5237.72



WELL: 36076

BEDROCK DEPTH: 29.50 BEDROCK ELEV: 5223.65

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/23/81	3	15.10	5238.05	14.40	
08/30/82	3	15.76	5237.39	13.74	

WELL 36075

#### WELL INFOMATION

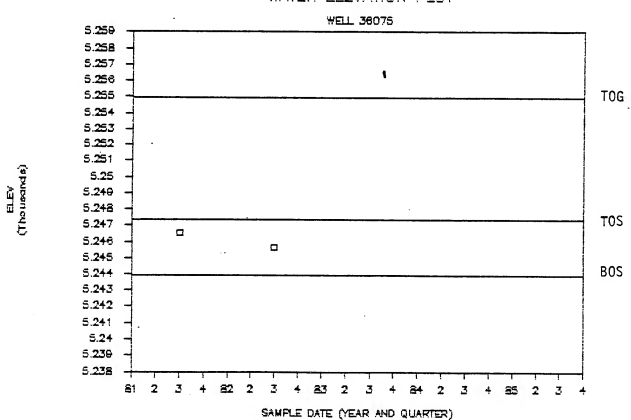
EAST COORDINATE: 2186948 NORTH COORDINATE: 180836

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5254.92 TOP OF SCREEN ELEVATION: 5247.32 BOTTOM OF SCREEN ELEVATION: 5243.92

TIME SPAN: Aug-81 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	ŏ	ERR	ERR - ERR	ERR
3	8.82	2	0.64	-20.15 - 37.78	5246.11
4	ERR	0	ERR	ERR - ERR	ERR
COMB	8.82	2	0.64	-20.15 - 37.78	5246.11



WELL: 36075

BEDROCK DEPTH: 14.50 BEDROCK ELEV: 5240.42

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/25/81	3	8.36	5246.56	6.14	
08/30/82	3	9.27	5245.65	5.23	

WELL 36074

#### WELL INFOMATION

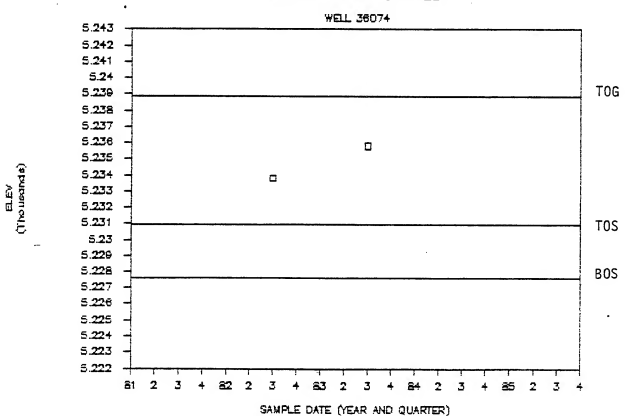
EAST COORDINATE: 2185727 NORTH COORDINATE: 182024

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5238.88
TOP OF SCREEN ELEVATION: 5230.98
BOTTOM OF SCREEN ELEVATION: 5227.58

TIME SPAN: Aug-82 THROUGH Aug-83

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIL	DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR -	ERR	ERR
2	ERR	0	ERR	ERR -	ERR	ERR
3	4.09	2	1.42	-59.89 - 8	68.06	5234.80
4	ERR	0	ERR	ERR -	ERR	ERR
COMB	4.09	2	1.42	-59.89 - 6	68.06	5234.80



WELL: 36074 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT	REMARKS
08/30/82	3	5.09	5233.79	0.00	
08/08/83	3	3.08	5235.80	0.00	

WELL 36073

WELL INFOMATION

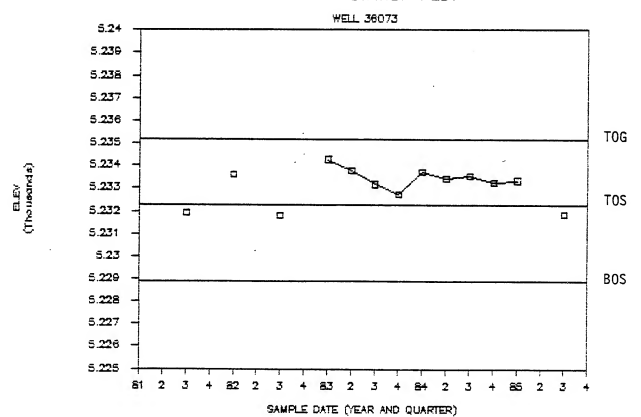
EAST COORDINATE: 2185505 NORTH COORDINATE: 182239

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5235.17
TOP OF SCREEN ELEVATION: 5232.27
BOTTOM OF SCREEN ELEVATION: 5228.87

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	1.43	4	0.39	0.29 - 2.58	5233.74
2	1.56	2	0.24	-9.26 - 12.38	5233.61
3	2.72	5	0.84	1.00 - 4.44	5232.45
4	2.18	2	0.35	-13.73 - 18.09	5232.99 •
COMB	2.06	13	0.80	1.38 - 2.74	5233.11



WELL: 36073 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/26/81	3	3.25	5231.92	0.00	
01/22/82	1	1.57	5233.60	0.00	
08/30/82	3	3.38	5231.79	0.00	
03/10/83	1	0.90	5234.27	0.00	
06/10/83	2	1.39	5233.78	0.00	
08/08/83	3	2.00	5233.17	0.00	
11/07/83	4	2.43	5232.74	0.00	•
02/07/84	1	1.43	5233.74	0.00	
05/14/84	2	1.73	5233.44	0.00	
08/20/84	3	1.63	5233.54	0.00	
11/19/84	4	1.93	5233.24	0.00	
03/25/85	1	1.83	5233.34	0.00	
07/03/85	3	3.33	5231.84	0.00	

WELL 36116

#### WELL INFOMATION

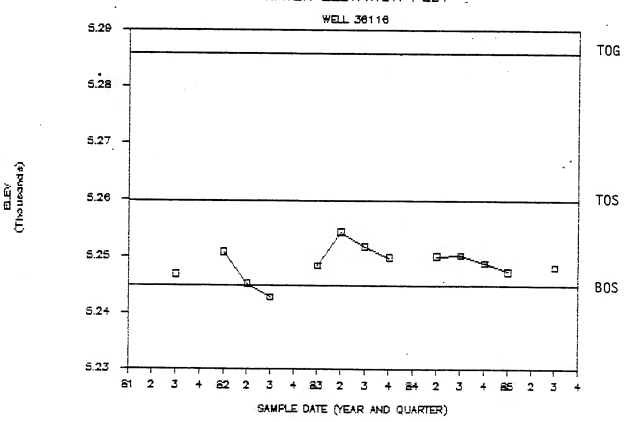
EAST COORDINATE: 2185102 NORTH COORDINATE: 185785

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5285.79 TOP OF SCREEN ELEVATION: 5259.79 BOTTOM OF SCREEN ELEVATION: 5244.79

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	36.96	3	1.77	26.83 - 47.10	5248.83
2	35.94	7	3.86	30.52 - 41.35	5249.86
3	37.07	5	2.18	32.58 - 41.55	5248.72
4	36.48	2	0.71	4.66 - 68.30	5249.31
COMB	36.51	17	2.74	34.58 - 38.45	5249.28



WELL: 36116

BEDROCK DEPTH: 12.50 BEDROCK ELEV: 5273.29

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/23/81	3	38.92	5246.87	0.00	
09/03/81	3	39.08	5246.71	0.00	
01/22/82	1	35.02	5250.77	0.00	
04/14/82	2	40.55	5245.24	0.00	
06/04/82	2	40.71	5245.08	0.00	
08/10/82	3	43.88	5241.91	0.00	DRY
09/01/82	3.	41.07	5244.72	0.00	DRY
03/09/83	1.	37.39	5248.40	0.00	
04/11/83	2	31.93	5253.86	0.00	
06/10/83	2	31.12	5254.67	0.00	•
08/08/83	3	34.08	5251.71	0.00	
10/11/83	4	35 <b>.</b> 98	5249.81	0.00	
11/07/83	4	0.00	0.00	0.00	CLOGGED
02/07/84	1	0.00	0.00	0.00	BLOCKED
04/18/84	2	37 <b>.58</b>	5248.21	0.00	
05/08/84	2	34.08	5251.71	0.00	
06/25/84	2	35.58	5250.21	0.00	
07/25/84	. 3	35.58	5250.21	0.00	
08/20/84	3	0.00	0.00	0.00	BFOCKED 629,
11/19/84	4	36.98	5248.81	0.00	
03/25/85	1	ã8.48	5247.31	0.00	
07/03/85	3	37.68	5248.11	0.00	

WELL 36117

WELL INFOMATION

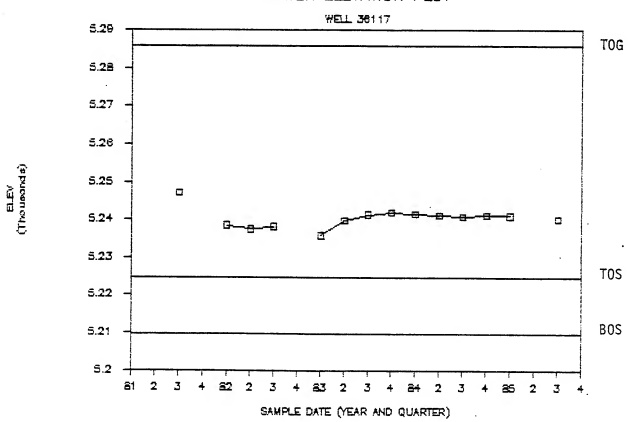
EAST COORDINATE: 2185102 NORTH COORDINATE: 185785

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5285.79
TOP OF SCREEN ELEVATION: 5224.79
BOTTOM OF SCREEN ELEVATION: 5209.79

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	46.58	4	2.69	38.74 - 54.42	5239.21
2	46.34	5	1.89	42.44 - 50.24	5239.45
3	43.35	8	8.74	32.54 - 54.16	5242.44
4	44.23	2	0.50	21.93 - 66.53	5241.56
COMB	44.91	19	5.83	41.06 - 48.76	5240.88



WELL: 36117

BEDROCK DEPTH: 12.50 BEDROCK ELEV: 5273.29

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/22/81	3	47.16	5238.63	0.00	<del></del>
08/23/81	3	22.03	5263.76	0.00	
09/03/81	3	47.08	5238.71	0.00	
01/22/82	1	47.30	5238.49	0.00	
04/14/82	2	47.98	5237.81	0.00	
06/04/82	2	48.56	5237.23	0.00	
08/10/82	3	49.21	5236.58	0.00	
09/01/82	. 3	46.17	5239.62	0.00	
03/09/83	1	50.06	5235.73	0.00	
06/10/83	2	46.10	5239.69	0.00	
08/08/83	3	44.49	5241.30	0.00	
11/07/83	4	· 43.88	5241.91	0.0Q	
02/07/84	1	44.18	5241.61	0.00	
05/08/84	2	44.78	5241.01	0.00	
06/25/84	2	44.28	5241.51	0.00	-
08/20/84	3	44.88	5240.91	0.00	
11/19/84	4	44.58	5241.21	0.00	
03/25/85	1	44.78	5241.01	0.00	
07/03/85	3	45.78	5240.01	0.00	

WELL 36118

#### WELL INFOMATION

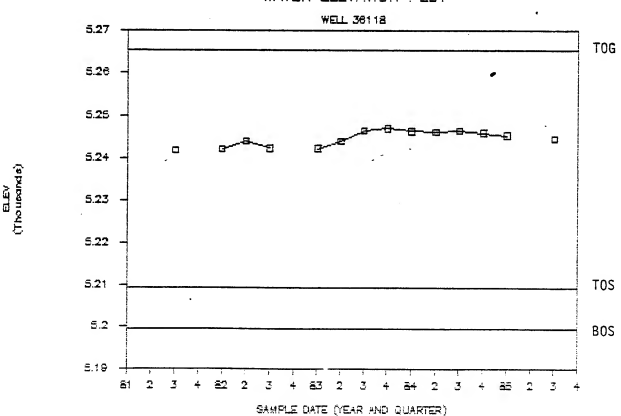
EAST COORDINATE: 2188139 NORTH COORDINATE: 180921

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5265.60 TOP OF SCREEN ELEVATION: 5209.60 BOTTOM OF SCREEN ELEVATION: 5199.60

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	20.31	5	1.13	17.99 - 22.63	5244.49
2	19.88	5	1.06	17.69 - 22.07	5244.92
3	20.63	9	2.22	18.16 - 23.11	5244.30
4	19.12	2	0.71	-12.71 - 50.95	5246.48
COMB	20.23	21	1.64	19.21 - 21.25	5244.70



WELL: 36118

BEDROCK DEPTH: 9.00 BEDROCK ELEV: 5256.60

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/14/81	3	20.82	5244.78	0.00	
08/23/81	3	24.67	5238.93	0.00	
01/22/82	1	21.55	5242.05	0.00	
04/08/82	2	21.66	5243.94	0.00	
08/11/82	3	22.58	5243.02	0:00	
09/01/82	3	22.03	5241.57	0.00	
03/09/83	ī	21.35	5242.25	0.00	
04/18/83	2	20.05	5243.55	0.00	
06/22/83	2	19.04	5244.56	0.00	
07/18/83	3	17.97	5247.63	0.00	
08/08/83	3	18.28	5245.32	0.00	
11/07/83	4	18.62	5246.98	0.00	
01/16/84	1	19.02	5246.58	0.00	
02/07/84	1	19.42	5246.18	0.00	
04/18/84	2	19.32	5246.28	0.00	•
05/08/84	2	19.32	. 5246.28	0.00	
07/25/84	3	18.72	5246.68	0.00	
08/20/84	3	19.42	5246.18	0.00	
11/19/84	4	19.62	5245.98	0.00	
03/25/85	1	20.22	5245.38	0.00	
07/03/85	3	21.02	5244.58	0.00	

WELL: 36119

#### WELL INFOMATION

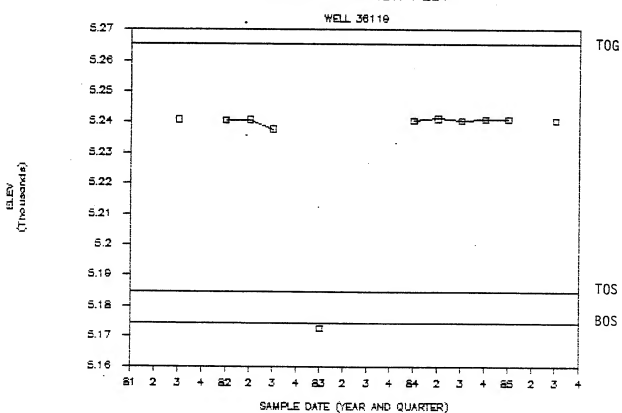
EAST COORDINATE: 2188139 NORTH COORDINATE: 180921

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5265.60 TOP OF SCREEN ELEVATION: 5184.60 BOTTOM OF SCREEN ELEVATION: 5174.60

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	24.73	3	0.29	23.09 - 26.37	5240.87
2	24.55	2	0.35	8.94 - 40.15	5241.06
3	26.00	5	2.02	21.83 - 30.16	5239.60
4	24.50	1	ERR	ERR - ERR	5241.10
COMB	25.25	11	1.48	23.84 - 26.66	5240.35



WELL: 36119

BEDROCK DEPTH: 9.00 BEDROCK ELEV: 5256.60

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
08/14/81	3	24.70	5240.90	0.00	
01/22/82	1	24.89	5240.71	0.00	
04/08/82	2	24.79	5240.81	0.00	
08/11/82	3	29.50	5236.10	0.00	
09/01/82	3	25 <b>.</b> 98	5239.62	0.00	
03/09/83	1	0.00	0.00	0.00	DRY
11/07/83	4	0.00	0.00	0.00	CLOGGED
02/07/84	1	24.90	5240.70	0.00	
05/08/84	2	24.30	5241.30	0.00	
08/20/84	3	25.00	5240.60	0.00	
11/19/84	4	24.50	5241.10	0.00	
03/25/85	1	24.40	5241.20	0.00	•
07/03/85	3	24.80	5240.80	0.00	

WELL 36121

#### WELL INFOMATION

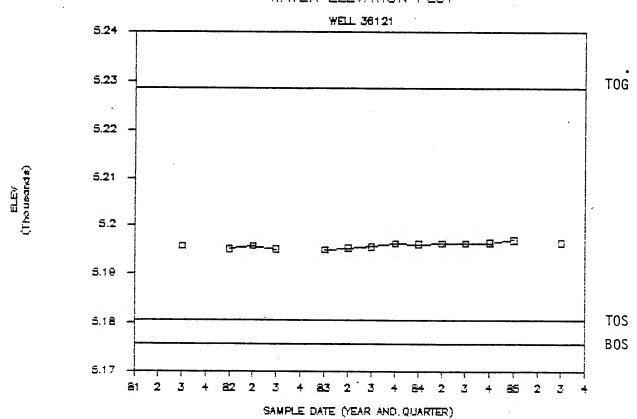
EAST COORDINATE: 2188353 NORTH COORDINATE: 185171

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5228.61 TOP OF SCREEN ELEVATION: 5180.61 BOTTOM OF SCREEN ELEVATION: 5175.61

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	32.77	5	0.88	30.95 - 34.58	5195.84
2	32.78	6	0.54	31.89 - 33.66	5195.84
3	32.81	8	0.55	32.13 - 33.48	5195.80
4	32.26	2	0.07	29.11 - 35.41	5196.35
COMB	32.74	21	0.60	32.36 - 33.11	5195.87



WELL: 36121

BEDROCK DEPTH: 17.50
BEDROCK ELEV: 5211.11

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/23/81	3	32.76	5195.85	0.00	
09/03/81	3	32.81	5195.80	0.00	
01/22/82	1	33.53	5195.08	0.00	•
04/12/82	2	33.19	5195.42	0.00	
06/04/82	2	32.34	5196.27	0.00	
08/11/82	3	33.34	5195.27	0.00	
09/01/82	3	33.76	5194.85	0.00	
03/10/83	1	33.77	5194.84	0.00	
06/20/83	. 2	33.26	5195.35	0.00	
06/22/83	2	33.34	5195.27	0.00	
08/08/83	3	32 <b>.</b> 97	5195.64	0.00	
11/07/83	4	0.00	0.00	0.00	CLOGGED
12/12/83	4	32.31	5196.30	0.00	
02/07/84	1	32.51	5196.10	0.00	
03/13/84	1	32.41	5196.20	0.00	
05/08/84	2	32.21	5196.40	0.00	
06/11/84	. 2	32.31	5196.30	0.00	
08/20/84	3	32.41	5196.20	0.00	
09/19/84	3	32.21	5196.40	0.00	
11/19/84	4	32.21	5196.40	0.00	
03/25/85	1	31.61	5197.00	0.00	
07/03/85	3	32.21	5196.40	0.00	

WELL 36122

#### WELL INFOMATION

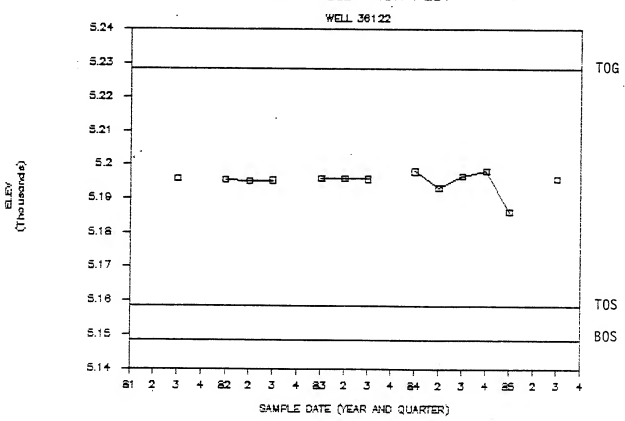
EAST COORDINATE: 2188353 NORTH COORDINATE: 185171

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5228.61 TOP OF SCREEN ELEVATION: 5158.61 BOTTOM OF SCREEN ELEVATION: 5148.61

TIME SPAN: Aug-81 THROUGH Jul-85

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	34.73	4	5.35	19.11 - 50.34	5193.88
2	33.82	4	1.21	30.30 - 37.35	5194.79
3	32.86	フ	0.50	32.16 - 33.57	5195.75
4	30.48	1	ERR	ERR - ERR	5198.13
COMB	33.42	16	2.71	31.43 - 35.42	5195.19



WELL: 36122

BEDROCK DEPTH: 17.50 BEDROCK ELEV: 5211.11

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
08/23/81	3	32.83	5195.78	0.00	
09/03/81	3	32.78	5195.83	0.00	
01/22/82	1	33.03	5195.58	0.00	
04/12/82	2	33.10	5195.51	0.00	
06/04/82	· 2	33.93	5194.68	0.00	
08/11/82	3	33.67	5194.94	0.00	
09/01/82	3	33.09	5195.52	0.00	
03/10/83	1	32.72	5195.89	0.00	
06/22/83	2	32.78	5195.83	0.00	
08/08/83	3	32 <b>.9</b> 2	5195.69	0.00	
11/07/83	4	0.00	0.00	0.00	CLOGGED
02/07/84	1	30.58	5198.03	0.00	
05/08/84	2	35.48	5193.13	0.00	
08/20/84	3	31.98	5196.63	0.00	•
11/19/84	4	30.48	5198.13	0.00	
03/25/85	1	42.58	5186.03	0.00	•
07/03/85	3	32.78	5195.83	0.00	

WELL 36123

WELL INFOMATION

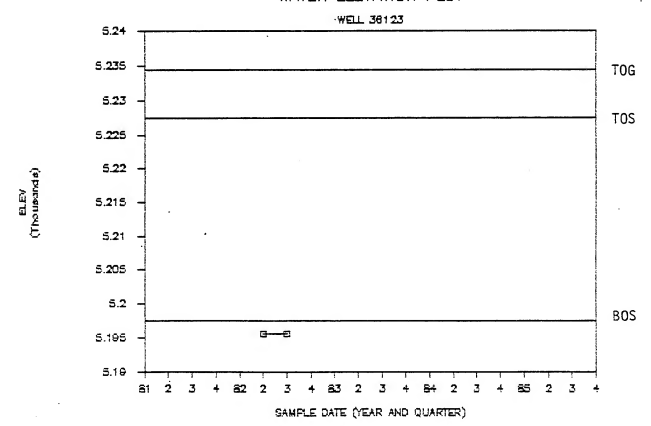
EAST COORDINATE: 2183926 NORTH COORDINATE: 183845

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5234.50 TOP OF SCREEN ELEVATION: 5227.50 BOTTOM OF SCREEN ELEVATION: 5197.50

TIME SPAN: Jun-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	ERR	0	ERR	ERR - ERR	ERR
4	ERR	0	ERR	ERR - ERR	ERR
COMB	ERR	0	ERR .	ERR - ERR	ERR



WELL: 36123

BEDROCK DEPTH: 36.50 BEDROCK ELEV: 5198.00

SAMPLE		WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
06/01/82	2	61.65	5172.85	0.00	DRY
06/24/82	2	40.70	5193.80	0.00	DRY
08/11/82	3	40.66	5193.84	0.00	DRY

WELL 36124

#### WELL INFOMATION

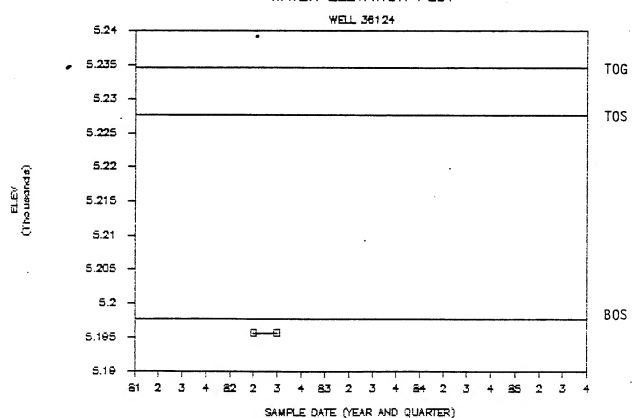
EAST COORDINATE: 2183934 NORTH COORDINATE: 183838

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5234.66 TOP OF SCREEN ELEVATION: 5227.66 BOTTOM OF SCREEN ELEVATION: 5197.66

TIME SPAN: Jun-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR		ERR	ERR - ERR	ERR
_		0	<del></del>		
2	ERR	O	ERR	ERR - ERR	ERR
3	ERR	0	ERR	ERR - ERR	ERR
4	ERR	0	ERR	ERR - ERR	ERR
COMB	ERR	0	ERR	ERR - ERR	ERR



WELL: 36124

BEDROCK DEPTH: 36.50 BEDROCK ELEV: 5198.16

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
06/01/82	2	39.19	5195.47	0.00	DRY
06/24/82	2	60.68	5173.98	0.00	DRY
08/11/82	3	<b>65.70</b>	5168.96	0.00	DRY

WELL 36125

WELL INFOMATION

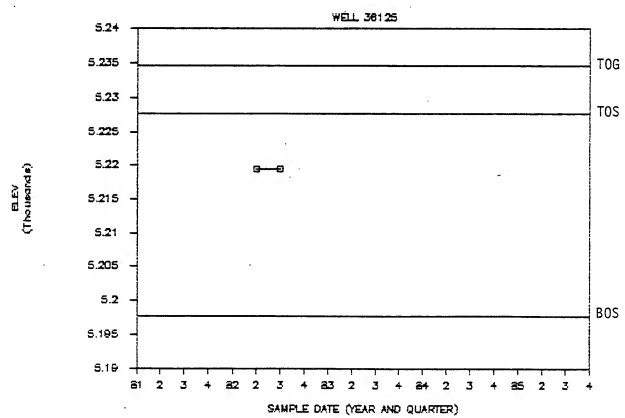
EAST COORDINATE: 2183941 NORTH COORDINATE: 183831

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5234.63 TOP OF SCREEN ELEVATION: 5227.63 BOTTOM OF SCREEN ELEVATION: 5197.63

TIME SPAN: Jun-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	15.18	2	0.25	4.03 - 26.32	5219.46
3	15.23	1	ERR	ERR - ERR	5219.40
4	ERR	0	ERR	ERR - ERR	ERR
COMB	15.19	3	0.18	14.17 - 16.21	5219.44



WELL: 36125

BEDROCK DEPTH: 36.50 BEDROCK ELEV: 5198.13

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT	REMARKS
06/04/82	2	15.00	5219.63	21.50	
06/24/82	. <b>2</b> .	15.35	5219.28	21.15	
08/10/82	3:	15.23	5219.40	21.27	

WELL 36126

#### WELL INFOMATION

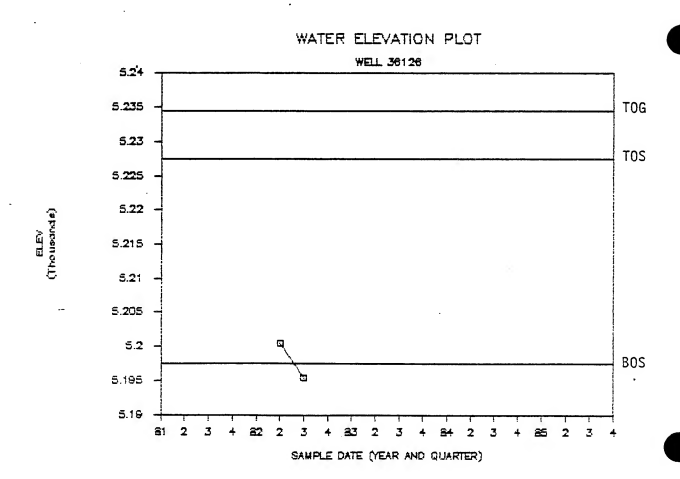
EAST COORDINATE: 2183956 NORTH COORDINATE: 183818

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5234.43 TOP OF SCREEN ELEVATION: 5227.43 BOTTOM OF SCREEN ELEVATION: 5197.43

TIME SPAN: Jun-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	34.07	2	0.45	13.69 - 54.45	5200.36
3	ERR	0	ERR	ERR - ERR	ERR
4	ERR	0	ERR	ERR - ERR	ERR
COMB	34.07	2	0.45	13.69 - 54.45	5200.36



WELL: 36126 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE WATER DEPTH		WATER	SAT		
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
06/04/82	2	33.75	5200.68	0.00	
06/24/82	2	34.39	5200.04	0.00	
08/10/82	3	45.19	5189.24	0.00	DRY

WELL 36127

WELL INFOMATION

EAST COORDINATE: 2184000 NORTH COORDINATE: 183778

AQUIFER TYPE: ALL

5.10

2

SURFACE (MSL) ELEVATION: 5234.94 TOP OF SCREEN ELEVATION: 5227.94 BOTTOM OF SCREEN ELEVATION: 5197.94

TIME SPAN: Jun-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	ERR	0	ERR	ERR - ERR	ERR
4	ERR	0	ERR	ERR - ERR	ERR
COMB	ERR	0	ERR	ERR - ERR	ERR

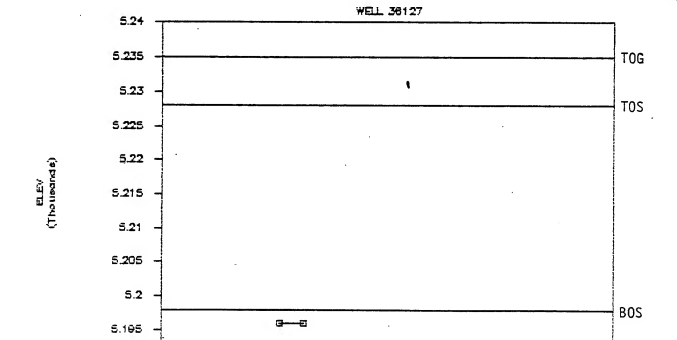
WATER ELEVATION PLOT

3 4

SAMPLE DATE (YEAR AND QUARTER)

3

a5 2



3 4 82 2 3 4 83 2

WELL: 36127 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE		WATER DEPTH	WATER	SAT		
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS	
			~~~~~~			
06/04/82	2	45.36	5189.58	0.00	DRY	
06/24/82	2	45.87	5189.07	0.00	DRY	
08/10/82	3	50.52	5184.42	0.00	DRY	

WELL 36128

WELL INFOMATION

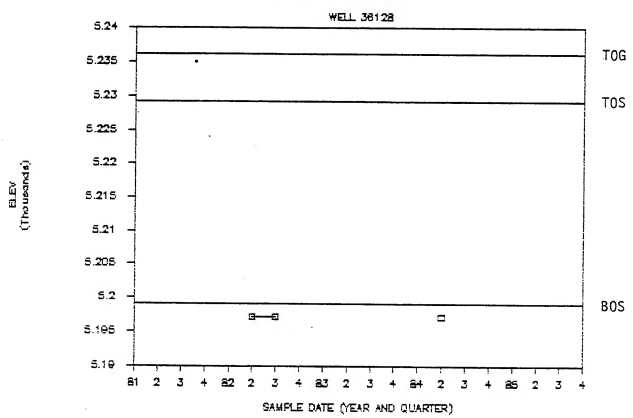
EAST COORDINATE: 2184109 NORTH COORDINATE: 183675

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5236.14
TOP OF SCREEN ELEVATION: 5229.14
BOTTOM OF SCREEN ELEVATION: 5199.14

TIME SPAN: Jun-82 THROUGH Jun-84

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	ERR	0	ERR	ERR - ERR	ERR
4	ERR	0	ERR	ERR - ERR	ERR
COMB	ERR	0	ERR	ERR - ERR	ERR



WELL: 36128 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
06/24/82	2	70.85	5165.29	0.00	DRY
08/10/82	. 3	74.40	5161.74	0.00	DRY
06/25/84	2	70.53	5165.61	0.00	DRY

WELL 36129

WELL INFOMATION

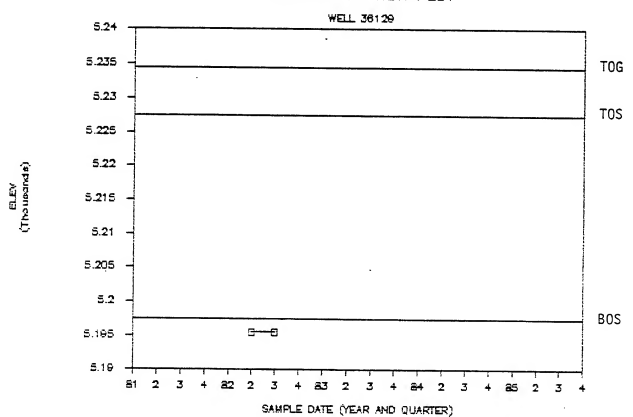
EAST COORDINATE: 2183960 NORTH COORDINATE: 183883

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5234.48
TOP OF SCREEN ELEVATION: 5227.48
BOTTOM OF SCREEN ELEVATION: 5197.48

TIME SPAN: Jun-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	O	ERR	ERR - ERR	ERR
3	ERR	0	ERR	ERR - ERR	ERR
4	ERR	0	ERR	ERR - ERR	ERR
COMB	ERR	0	ERR	ERR - ERR	ERR



WELL: 36129 BEDROCK DEPTH: BEDROCK ELEV:

06/24/82 2 47.61 5186.87 0.00 DRY	SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
	06/24/82 08/11/82	2 3	47.61 48.73	5186.87 5185.75	0.00	DRY

WELL 36130

#### WELL INFOMATION

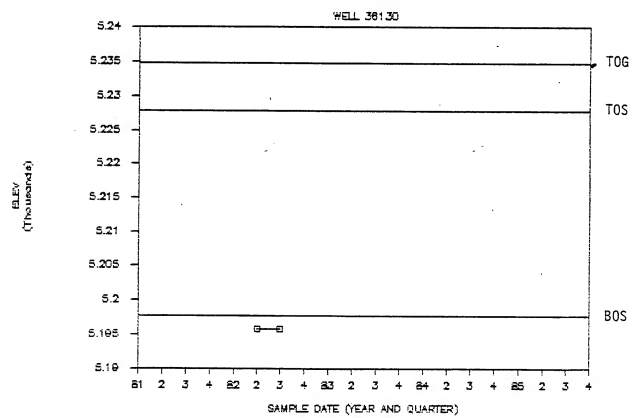
EAST COORDINATE: 2183992 NORTH COORDINATE: 183921

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5234.79
TOP OF SCREEN ELEVATION: 5227.79
BOTTOM OF SCREEN ELEVATION: 5197.79

TIME SPAN: Jun-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	ERR	0	ERR	ERR - ERR	ERR
3	ERR	0	ERR	ERR - ERR	ERR
4	ERR	0	ERR	ERR - ERR	ERR
COMB	ERR	0	ERR	ERR - ERR	ERR



WELL: 36130 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
06/24/82	2	48.44	5186.35	0.00	DRY
08/11/82	3	48.44	5186.35	0.00	DRY

#### WELL 36131

#### WELL INFOMATION

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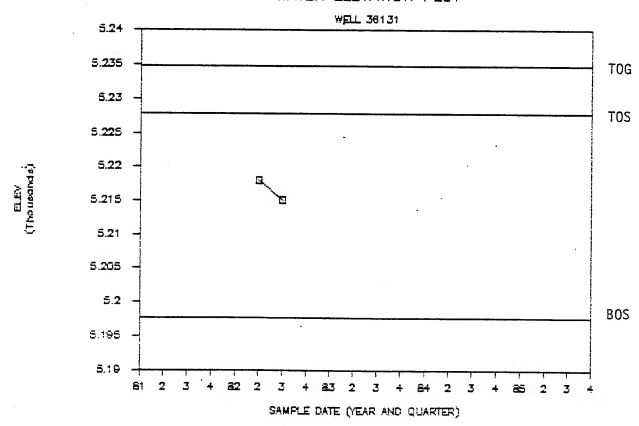
EAST COORDINATE: 2183923 NORTH COORDINATE: 183849

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5234.75 TOP OF SCREEN ELEVATION: 5227.75 BOTTOM OF SCREEN ELEVATION: 5197.75

TIME SPAN: Jun-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	16.71	1	ERR	ERR - ERR	5218.04
3	19.67	1	ERR	ERR - ERR	5215.08
4	ERR	0	ERR	ERR - ERR	ERR
COMB	18.19	2	2.09	-76.02 - 112.40	5216.56



WELL: 36131 BEDROCK DEPTH: 36.50 BEDROCK ELEV: 5198.25

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
06/24/82	2	16.71	5218.04	19.7 <del>9</del>	
08/11/82	3	19.67	5215.08	16.83	

WELL 36132

#### WELL INFOMATION

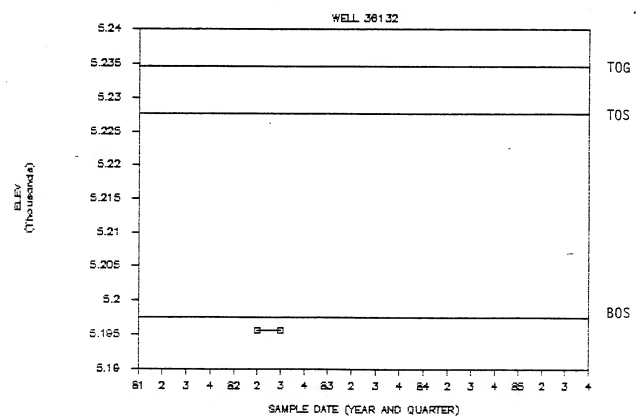
EAST COORDINATE: 2183919 NORTH COORDINATE: 183852

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5234.57 TOP OF SCREEN ELEVATION: 5227.57 BOTTOM OF SCREEN ELEVATION: 5197.57

TIME SPAN: Jun-82 THROUGH Aug-82

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDEN	TH ELEV.
1	ERR	0	ERR	ERR - E	RR ERR
2	ERR	0	ERR	ERR - E	RR ERR
3	ERR	0	ERR	ERR - E	RR ERR
4	ERR	<b>O</b>	ERR	ERR - E	RR ERR
COMB	ERR	0	ERR	ERR - E	RR ERR



WELL: 36132

BEDROCK DEPTH: 36.50 BEDROCK ELEV: 5198.07

SAMPLE	070	WATER DEPTH	WATER	SAT	
DATE	QTR	FROM GRND (ft)	ELEVATION	THICK	REMARKS
06/24/82	2	40.54	5194.03	0.00	DRY
08/11/82	3	44.53	5190.04	0.00	DRY

WELL 36145

WELL INFOMATION

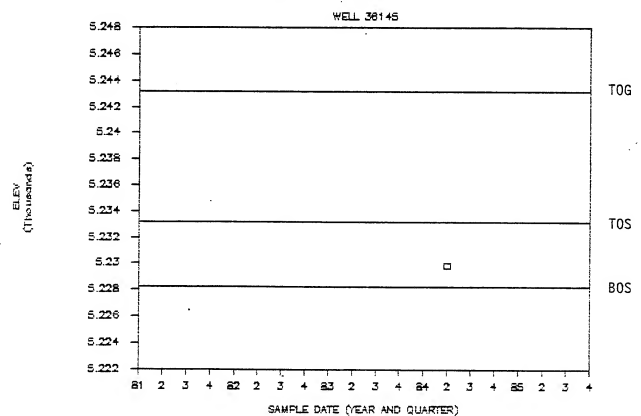
EAST COORDINATE: 2184964 NORTH COORDINATE: 184884

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5243.20 TOP OF SCREEN ELEVATION: 5233.20 BOTTOM OF SCREEN ELEVATION: 5228.20

TIME SPAN: Jun-84 THROUGH Jun-84

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
		~~~~~			
1	ERR	0	ERR	ERR - ERR	ERR
2	13.34	1	ERR	ERR - ERR	5229.86
3	ERR	0	ERR	ERR - ERR	ERR
4	ERR	0	ERR	ERR - ERR	ERR
COMB	13.34	1	ERR	ERR - ERR	5229.86



WELL: 36145

BEDROCK DEPTH: 18.00 BEDROCK ELEV: 5225.20

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
06/25/84	2	13.34	5229.86	4.66	

WELL 36146

WELL INFOMATION

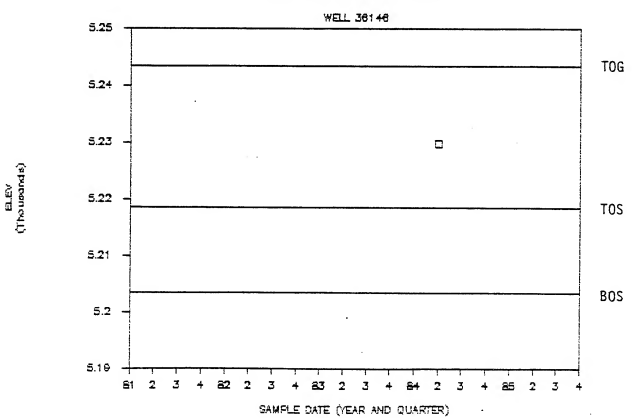
EAST COORDINATE: 2184973 NORTH COORDINATE: 184877

AQUIFER TYPE: DEN

SURFACE (MSL) ELEVATION: 5243.50 TOP OF SCREEN ELEVATION: 5218.50 BOTTOM OF SCREEN ELEVATION: 5203.50

TIME SPAN: Jun-84 THROUGH Jun-84

QTR	MEAN DEPTH (FT)	SAMPLE SIZE	STD DEV. DEPTH	99% CONFIDENCE INTERVAL DEPTH	MEAN ELEV.
1	ERR	0	ERR	ERR - ERR	ERR
2	13.59	i	ERR	ERR - ERR	5229.91
3	ERR	0	ERR	ERR - ERR	ERR
4	ERR	O	ERR	ERR - ERR	ERR
COMB	13.59	1	ERR	ERR - ERR	5229.91



WELL: 36146

BEDROCK DEPTH: 18.00 BEDROCK ELEV: 5225.50

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
06/25/84	2	13.59	5229.91	4.41	

WELL 37058

WELL INFOMATION

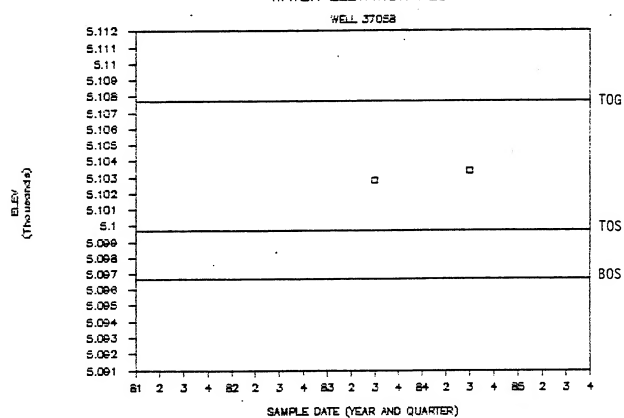
EAST COORDINATE: 2180128 NORTH COORDINATE: 198723

AQUIFER TYPE: ALL

SURFACE (MSL) ELEVATION: 5107.70 TOP OF SCREEN ELEVATION: 5099.70 BOTTOM OF SCREEN ELEVATION: 5096.70

TIME SPAN: Sep-83 THROUGH Jul-84

MEAN ELEV.		99% CONF INTERVAL	STD DEV. DEPTH	SAMPLE SIZE	MEAN DEPTH (FT)	QTR
ERR	ERR	ERR -	ERR	0	ERR	
ERR	ERR	ERR -	ERR	ŏ	ERR	2
5103.10	23.70	-14.50 -	0.42	2	4.60	3
ERR 5103.10	ERR	ERR -	ERR	0	ERR	4
3103.10	23.70	-14.50 -	0.42	2	4.60	COMB



WELL: 37058

BEDROCK DEPTH: 29.10
BEDROCK ELEV: 5078.60

SAMPLE DATE	QTR	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
09/06/83	3	4.90	5102.80	24.20	
07/31/84	3	4.30	5103.40	24.80	

# WATER LEVEL STATISTICS REPORT DATE: JANUARY 1986

WELLS 37304-37313, 37316-37323, 37327, 37330-37337
WELL INFORMATION

NO STATISTICS OR PLOTS DUE TO MISSING INFORMATION. SEE THE FOLLOWING PAGES FOR DATA LISTINGS.

WELL: 37304

BEDROCK DEPTH: 16.00 BEDROCK ELEV: 5128.99

SAMPLE DATE	QTR	ORG	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
07/24/81 10/26/81	. <b>3</b>	RM RM	0.00 0.00	0.00 0.00	0.00	LOCKED LOCKED

WELL: 37305

BEDROCK DEPTH: 27.00 BEDROCK ELEV: 5091.43

SAMPLE			WATER DEPTH	WATER	SAT	
DATE	QTR	ORG	FROM GRND (ft)	ELEVATION	THICK	REMARKS
06/22/81	2	RM	7.77	5110.66	19.23	

WELL: 37306

BEDROCK DEPTH: 19.50 BEDROCK ELEV: 5121.11

SAMPLE			WATER DEPTH	WATER	SAT	
DATE	QTR	ORG	FROM GRND (ft)	ELEVATION	THICK	REMARKS
06/22/81	2	RM	10.64	5129.97	8.86	

WELL: 37307

BEDROCK DEPTH: 20.50 BEDROCK ELEV: 5127.20

SAMPLE DATE	QTR	ORG	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
07/08/81	3	RM	17.72	5129.98	2.78	

WELL: 37308

BEDROCK DEPTH: 20.50 BEDROCK ELEV: 5107.00

SAMPLE			WATER DEPTH	WATER	SAT	
DATE	QTR	ORG	FROM GRND (ft)	ELEVATION	THICK	REMARKS
07/24/81	3	RM	3.08	5124.42	17.42	
10/26/81	. 4	RM	5.26	5122.24	15.24	
09/06/83	3	RM	4.11	5123.39	16.39	
04/12/84	2	RM	2.61	5124.89	17.89	
07/19/84	3	RM	4.11	5123.39	16.39	
05/22/85	2	RM	3.03	5124.47	17.47	
07/09/85	3	RM	4.13	5123.37	16.37	
10/17/85	4	RM	3.53	5123.97	16.97	

WELL: 37309

BEDROCK DEPTH: 23.00 BEDROCK ELEV: 5099.90

SAMPLE DATE	QTR	ORG	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
07/08/81	3	RM	2.79	5120.11	20,21	
09/06/83	3	RM	2.97	5119.93	20.03	
04/12/84	2	RM	0.87	5122.03	22.13	
07/19/84	3	RM	3.07	5119.83	19.93	
05/22/85	2	RM	1.67	5121.23	21.33	
07/09/85	3	RM	3.17	5119.73	19.83	
10/17/85	4	RM	2.17	5120.73	20.83	

WELL: 37310

BEDROCK DEPTH: 5.00 BEDROCK ELEV: 5128.62

SAMPLE DATE	QTR	ORG	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
07/08/81	3	RM	12.54	5121.08	0.00	
07/24/81	3	RM	0.00	0.00	0.00	DRY
10/26/81	4	RM	0.00	0.00	0.00	DRY

WELL: 37311 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	org	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
07/08/81	3	RM	11.41	5131.54	0.00	

WELL: 37312

BEDROCK DEPTH: 13.50 BEDROCK ELEV: 5124.93

SAMPLE DATE	QTR	ORG	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
07/24/81	3	RM	7.19	5131.24	6.31	
10/26/81	4	RM	9.64	5128.79	3.86	

WELL: 37313

BEDROCK DEPTH: 28.80 BEDROCK ELEV: 5079.40

SAMPLE			WATER DEPTH	WATER	SAT	
DATE	QTR	ORG	FROM GRND (ft)	ELEVATION	THICK	REMARKS
06/22/81	2	RM	3.86	5104.34	24.94	
07/24/81	3	RM	5.34	5102.86	23.46	
10/26/81	4	RM	8.54	5099.66	20.26	
07/12/83	3	RM	0.01	5108.19	28.79	
09/06/83	3	RM	3.24	5104.96	25.56	
04/11/84	2	RM	0.44	5107.76	28.36	
07/19/84	3	RM	1.14	5107.06	27.66	
05/22/85	2	RM	1.04	5107.16	27.76	
07/09/85	3	RM	1.54	5106.66	27.26	
10/17/85	4	RM	1.84	5106.36	26.96	

WELL: 37316 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	ORG	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
07/12/83	3	RM	5.11	5103.59	0.00	
05/22/85	2	RM	4.31	5104.39	0.00	
07/09/85	3	RM	4.41	5104.29	0.00	
10/17/85	4	RM	4.41	5104.29	0.00	

WELL: 37317 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	ORG	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
07/12/83	3	RM	2.05	5106.45	0.00	
09/06/83	. 3	RM	3.35	5105.15	0.00	
05/22/85	2	RM	2.65	5105.85	0.00	
07/09/85	3	RM	2.45	5106.05	0.00	
10/17/85	4	RM	3.15	5105.35	0.00	

WELL: 37318 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	ORG	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
09706/83	3	RM	5.26	5118.94	0.00	
05/22/85	2	RM	2.86	5121.34	0.00	
07/09/85	3	RM	4.16	5120.04	0.00	
10/17/85	4	RM	3.56	5120.64	0.00	

WELL: 37319 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	ORG	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
09/06/83 05/22/85 07/09/85 10/17/85	3 2 3 4	RM RM RM RM	100.54 102.44 102.74 103.74	5023.76 5021.86 5021.56 5020.56	0.00 0.00 0.00	

WELL: 37320 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	ORG	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
07/12/83	3	RM	18.19	5102.11	0.00	
09/06/83	3	RM	17.77	5102.53	0.00	
04/12/84	2	RM	17.37	5102.93	0.00	
07/19/84	3	RM	17.07	5103.23	0.00	
05/22/85	2	RM	16.57	5103.73	0.00	
07/09/85	3	RM	16.27	5104.03	0.00	
10/17/85	4	RM	16.87	5103.43	0.00	

WELL: 37321 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	ORG	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
07/12/83	3	RM	20.15	5100.05	0.00	,
09/06/83	. 3	RM	20.03	5100.17	0.00	
05/22/85	2	RM	18.03	5102.17	0.00	
07/09/85	3	RM	18.23	5101.97	0.00	
10/17/85	4	RM	18.23	5101.97	0.00	

WELL: 37322 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	ORG	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
07/12/83	3	RM	20.45	5099.85	0.00	
09/06/83	3	RM	20.33	5099.97	0.00	
05/22/85	2	RM	18.23	5102.07	0.00	
07/09/85	3	RM	18.53	5101.77	0.00	
10/17/85	4	RM	18.43	5101.87	0.00	

WELL: 37323 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	ORG	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
07/12/83	3	RM	6.48	5119.32		
	_		0.40	3117.32	0.00	
09/06/83	3	RM	8.36	5117.44	0.00	
04/11/84	2	RM	6.26	5119.54	0.00	
07/20/84	3	RM	7.36	5118.44	0.00	
05/22/85	2	RM	6.16	5119.64	0.00	
07/09/85	<b>3</b>	RM	7.66	5118.14	0.00	
10/17/85	4	RM	6.86	5118.94	0.00	
					_ ~ • •	

WELL: 37327 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	ORG	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
07/12/83	3	RM	33.86	5114.76	0.00	
09/06/83	. 3	RM	33.96	5114.66	0.00	
04/11/84	2	RM	33.36	5115.26	0.00	
07/20/84	3	RM	33.36	5115.26	0.00	
05/22/85	2	RM	32.76	5115.86	0.00	
07/09/85	3	RM	32.66	5115.96	0.00	
10/17/85	4	RM	32.66	5115.96	0.00	

WELL: 37330 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	ORG	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
06/29/83	2	RM	30.83	5092.87	0.00	
09/20/83	3	RM	28.35	5095.35	0.00	
12/13/83	4	RM	29.45	5094.25	0.00	
03/26/84	1	RM	31.15	5092.55	0.00	
06/06/84	2	RM	30.85	5092.85	0.00	
09/12/84	3	RM	28.55	5095.15	0.00	
02/26/85	1	RM	30.55	5093.15	0.00	
07/08/85	3	RM	28.95	5094.75	0.00	
10/17/85	4	RM	29.15	5094.55	0.00	

WELL: 37331 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	ORG	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
06/29/83	2	RM	31.11	5092.69	0.00	
09/20/83	3	RM	28.59	5095.21	0.00	•
12/13/83	4	RM	29.71	5094.09	0.00	
03/26/84	1	RM	31.71	5092.09	0.00	
06/06/84	2	RM	31.11	5092.69	0.00	
09/12/84	3	RM	28.21	5095.59	0.00	
02/26/85	1	RM	29.51	5094.29	0.00	
07/08/85	3	RM	28.91	5094.89	0.00	
10/17/85	4	RM	29.51	5094.29	0.00	

WELL: 37332 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	ORG	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
06/29/83	2	RM	44.23	5089.37	0.00	
09/20/83	. 3	RM	40.82	5092.78	0.00	
12/13/83	4	RM	43.12	5090.48	0.00	
03/26/84	1	RM	45.22	5088.38	0.00	
06/06/84	2	RM	45.92	5087.68	0.00	
09/12/84	3	RM	42.82	5090.78	0.00	
02/26/85	1	RM	46.22	5087.38	0.00	
07/08/85	3	RM	42.42	5091.18	0.00	
10/17/85	4	RM	43.62	5089.98	0.00	

WELL: 37333 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	OR6	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT	REMARKS
06/28/83	2	RM	37.18	5089.52	0.00	
09/20/83	3	RM	33.56	5093.14	0.00	
12/13/83	4	RM	35.66	5091.04	0.00	
03/26/84	1	RM	38.56	5088.14	0.00	
06/06/84	2	RM	38.56	5088.14	0.00	
09/12/84	3	RM	35.46	5091.24	0.00	
02/26/85	1	RM:	37.46	5089.24	0.00	
07/08/85	3	RM	35.16	5091.54	0.00	
10/17/85	4	RM	36.16	5090.54	0.00	

WELL: 37334 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	ORG	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
06/29/83	2	RM	37.48	5092.52	0.00	
09/21/83	3	RM	35.66	5094.34	0.00	
03/26/84	1	RM	38.16	5091.84	0.00	
06/05/84	2	RM	37.46	5092.54	0.00	
09/11/84	3	RM	36.16	5093.84	0.00	
02/26/85	1	RM	38.26	5091.74	0.00	
07/08/85	3	RM	36.46	5093.54	0.00	
10/17/85	4	RM	36.86	5093.14	0.00	

WELL: 37335 BEDROCK DEPTH: BEDROCK ELEV:

		WATER DEPTH	WATER	SAT	
QTR	ORG	FROM GRND (ft)	ELEVATION	THICK	REMARKS
				<del></del>	
2	RM	29.17	5090.63	0.00	*
. 3	RM	26.99	5092.81	0.00	
1	RM	31.09	5088.71	0.00	
2	RM	28.29	5091.51	0.00	
3	RM	28.09	5091.71	0.00	
1	RM	29.69	5090.11	0.00	
3	RM	28.49	5091.31	0.00	
4	RM	28.89	5090.91	0.00	
	2 3 1 2 3 1 3	2 RM 3 RM 1 RM 2 RM 3 RM 1 RM 1 RM	QTR ORG FROM GRND (ft)  2 RM 29.17 3 RM 26.99 1 RM 31.09 2 RM 28.29 3 RM 28.09 1 RM 29.69 3 RM 29.69 3 RM 28.49	QTR         ORG         FROM GRND (ft)         ELEVATION           2         RM         29.17         5090.63           3         RM         26.99         5092.81           1         RM         31.09         5088.71           2         RM         28.29         5091.51           3         RM         28.09         5091.71           1         RM         29.69         5090.11           3         RM         28.49         5091.31	QTR         ORG         FROM GRND (ft)         ELEVATION         THICK           2         RM         29.17         5090.63         0.00           3         RM         26.99         5092.81         0.00           1         RM         31.09         5088.71         0.00           2         RM         28.29         5091.51         0.00           3         RM         28.09         5091.71         0.00           1         RM         29.69         5090.11         0.00           3         RM         28.49         5091.31         0.00

WELL: 37336 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	ORG	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
				~~~~~		
06/29/83	2	RM	18.94	5074.06	0.00	
09/21/83	3	RM	14.50	5078.50	0.00	
03/26/84	1	RM	21.12	5071.88	0.00	
06/06/84	2	RM	19.42	5073.58	0.00	
09/11/84	3	RM	15.52	5077.48	0.00	
02/26/85	1	RM	19.92	5073.08	0.00	
07/08/85	3	RM	16.92	5076.08	0.00	
10/17/85	4	RM	17.02	5075.98	0.00	

WELL: 37337 BEDROCK DEPTH: BEDROCK ELEV:

SAMPLE DATE	QTR	ORG	WATER DEPTH FROM GRND (ft)	WATER ELEVATION	SAT THICK	REMARKS
06/29/83	2	RM	23.44	5068.26	0.00	
09/21/83	3	RM	19.04	5072.66	0.00	
03/26/84	1	RM	19.94	5071.76	0.00	
06/06/84	2	RM	23.74	5067.96	0.00	
09/11/84	3	RM	19.94	5071.76	0.00	
02/26/85	1	RM	22.74	5068.96	0.00	
07/08/85	3	RM	21.94	5069.76	0.00	
10/17/85	4	RM	20.94	5070.76	0.00	